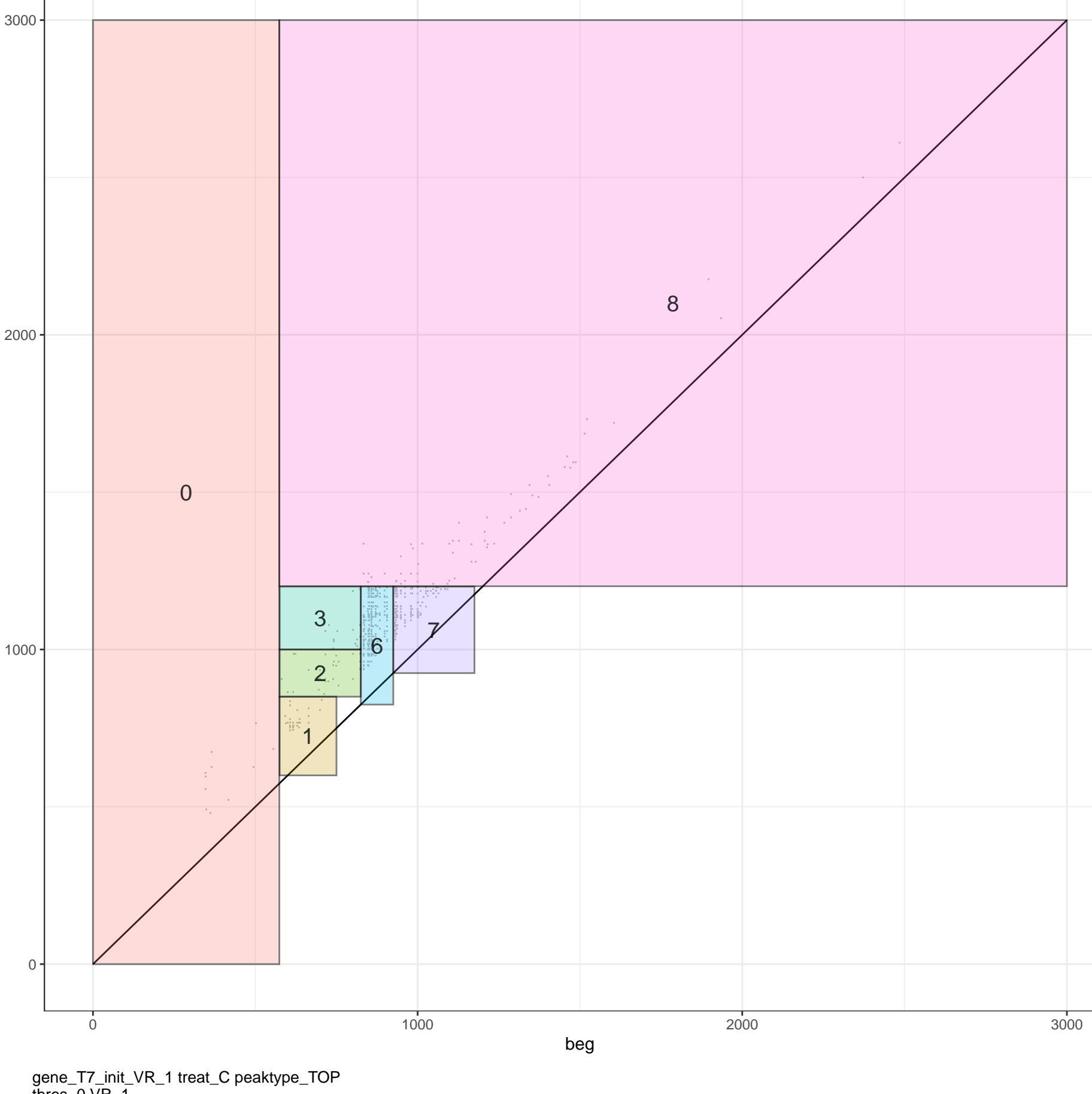
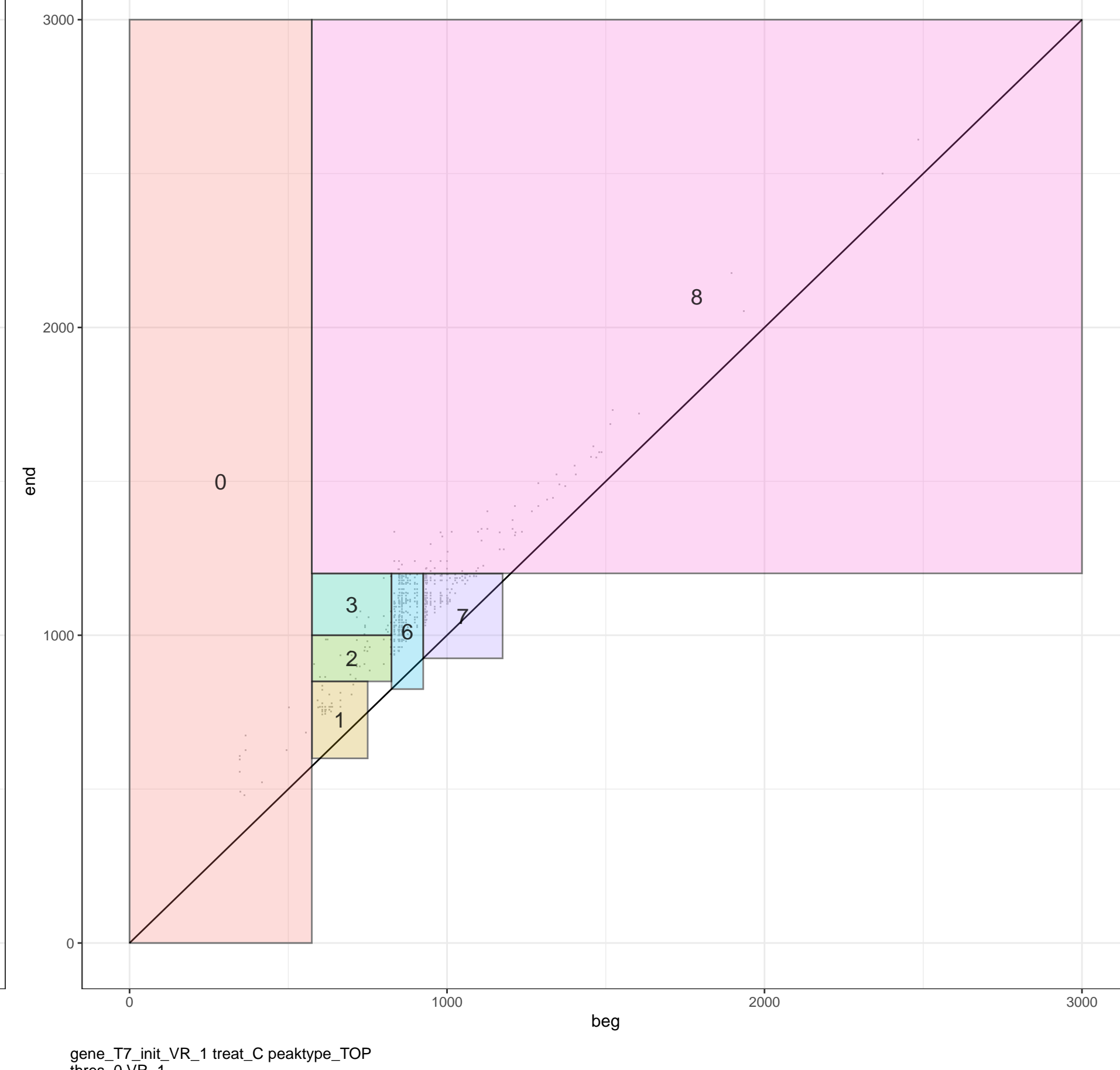


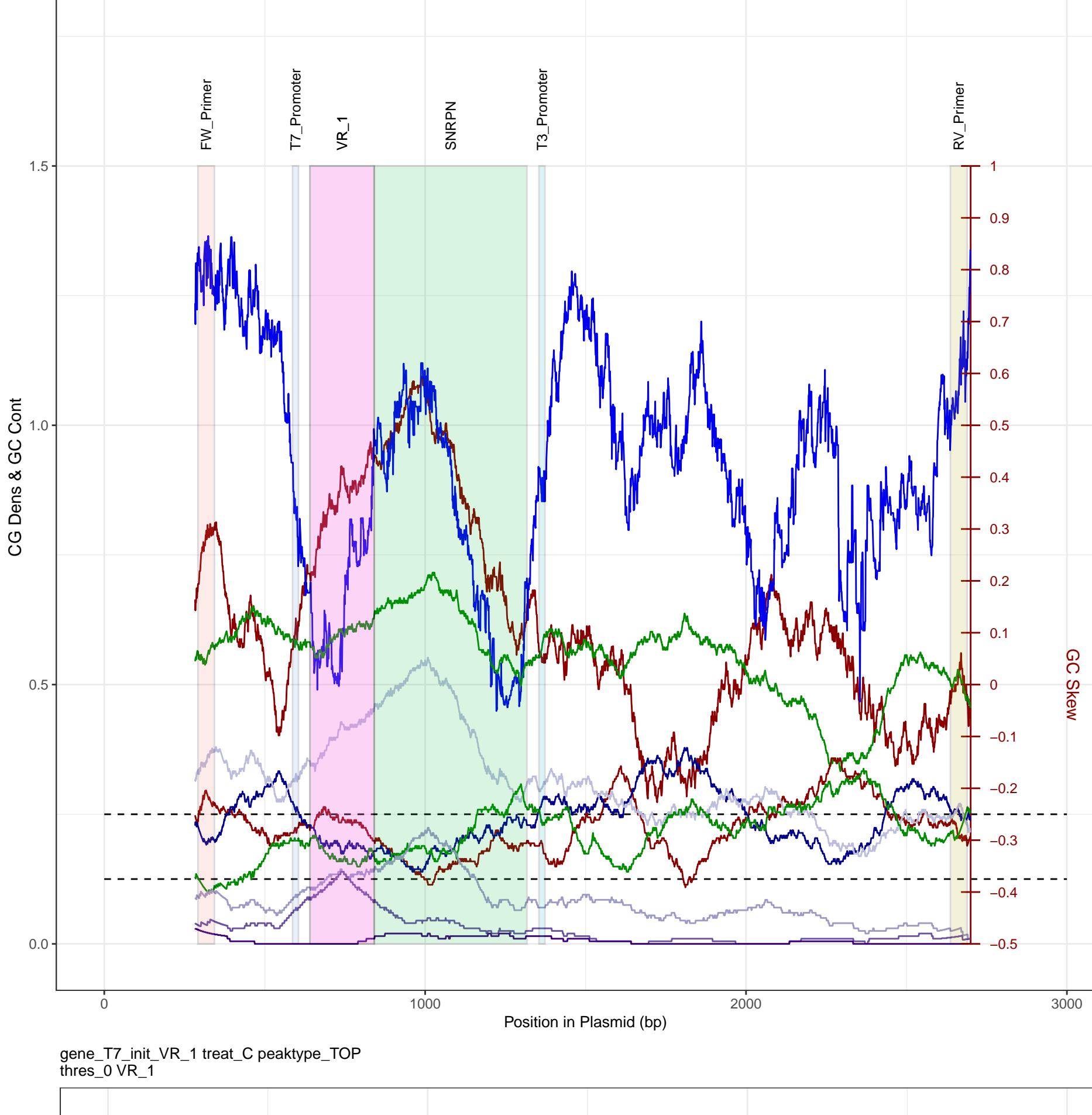
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



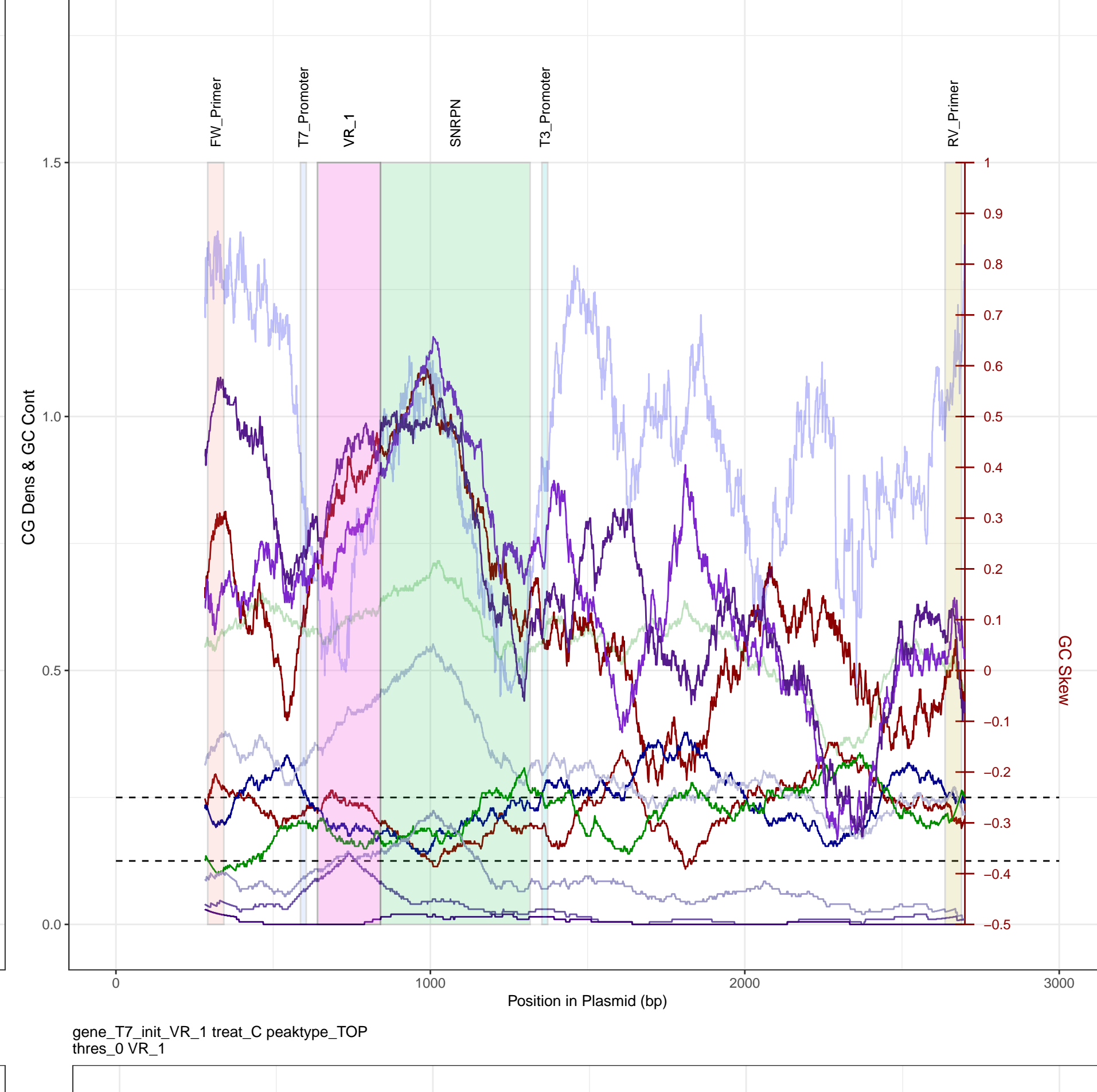
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



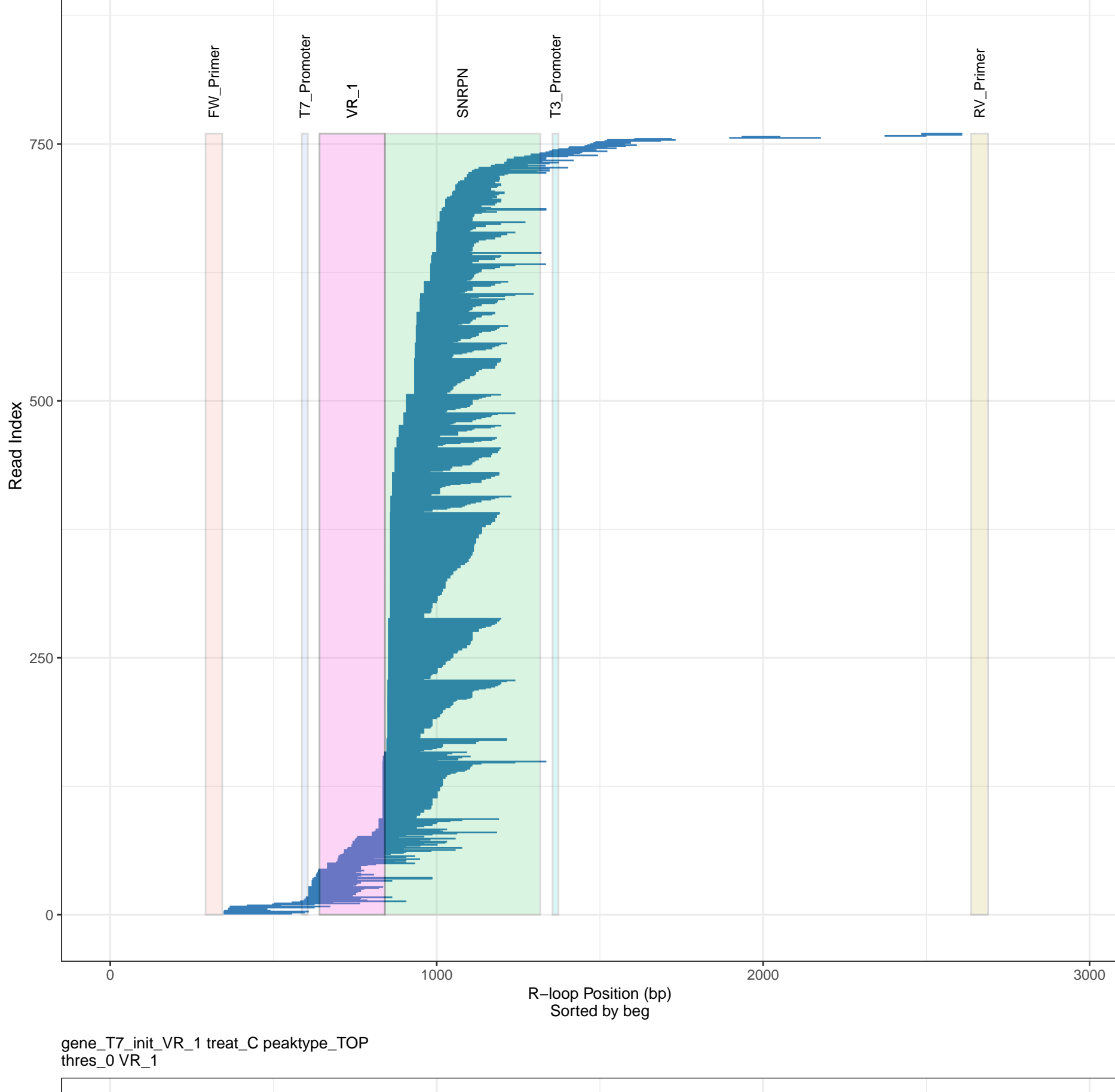
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



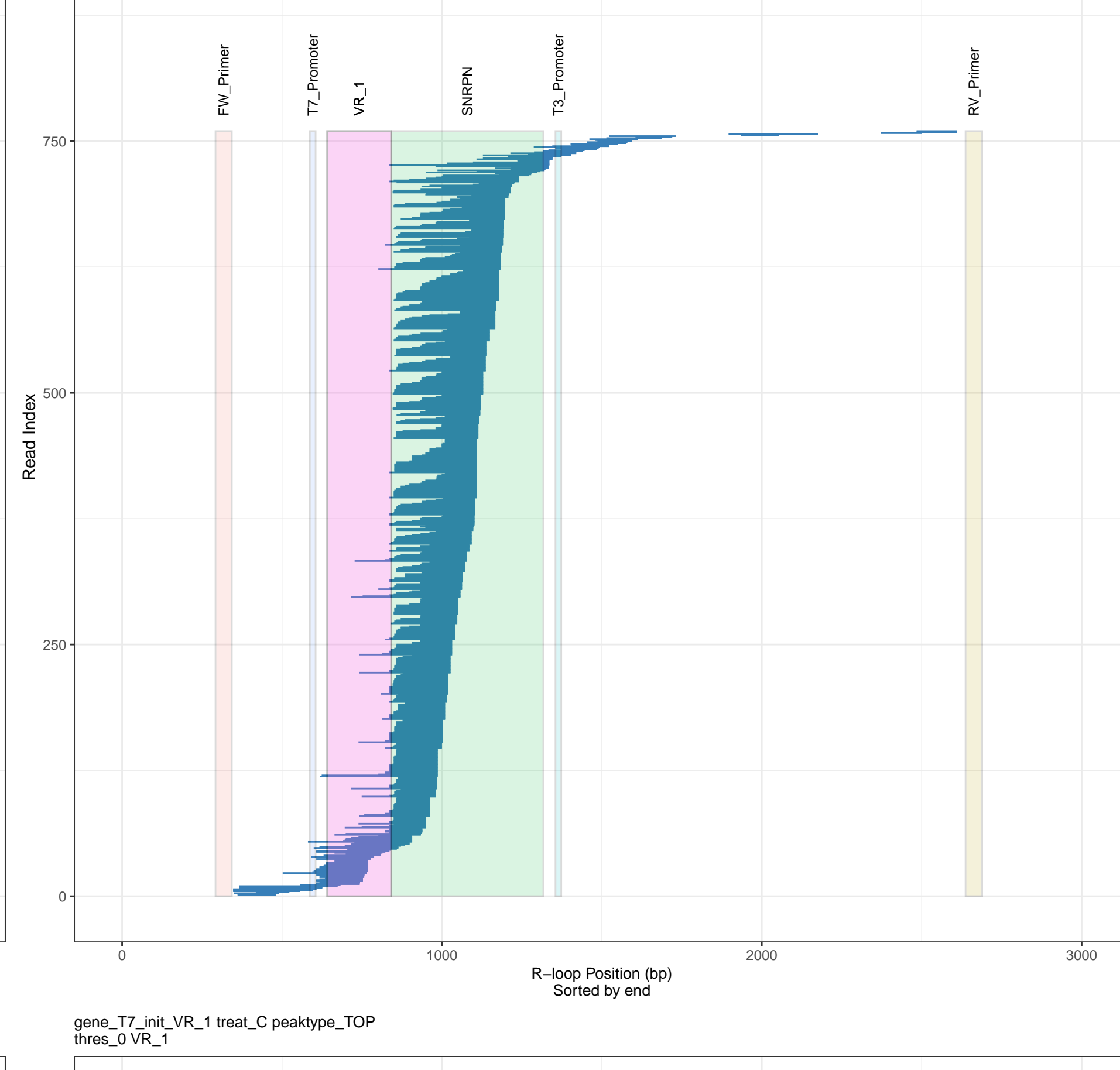
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



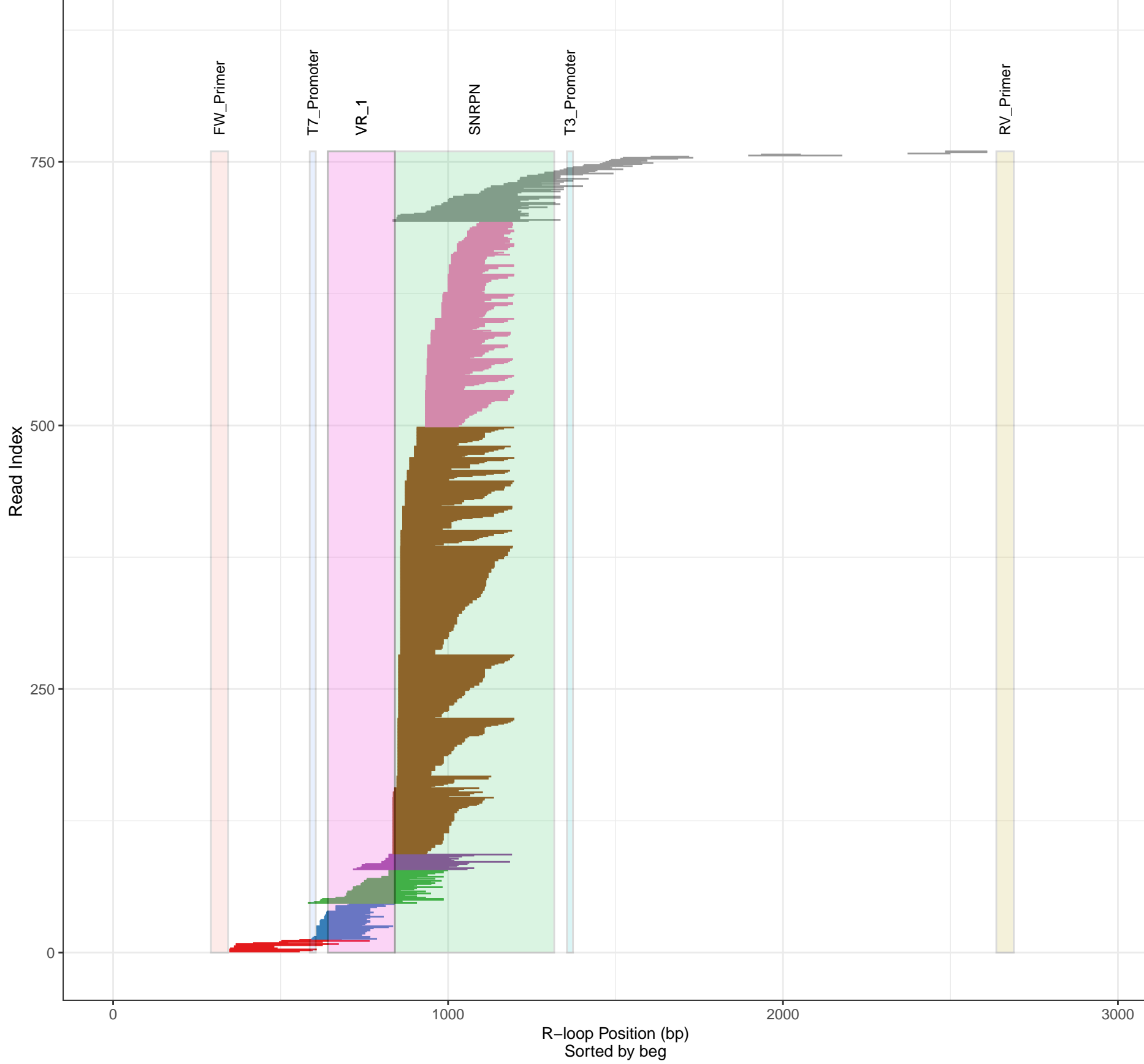
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



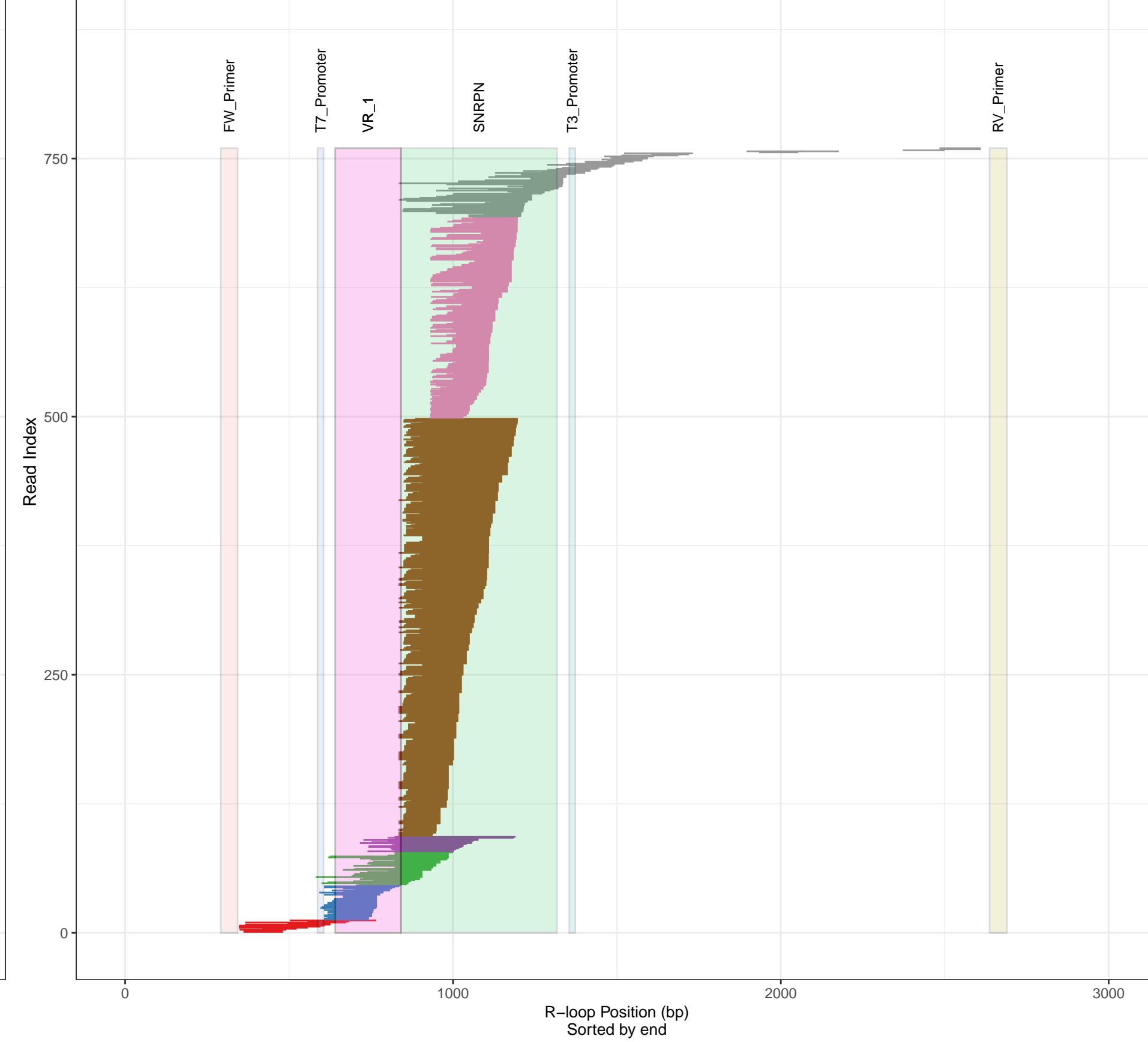
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



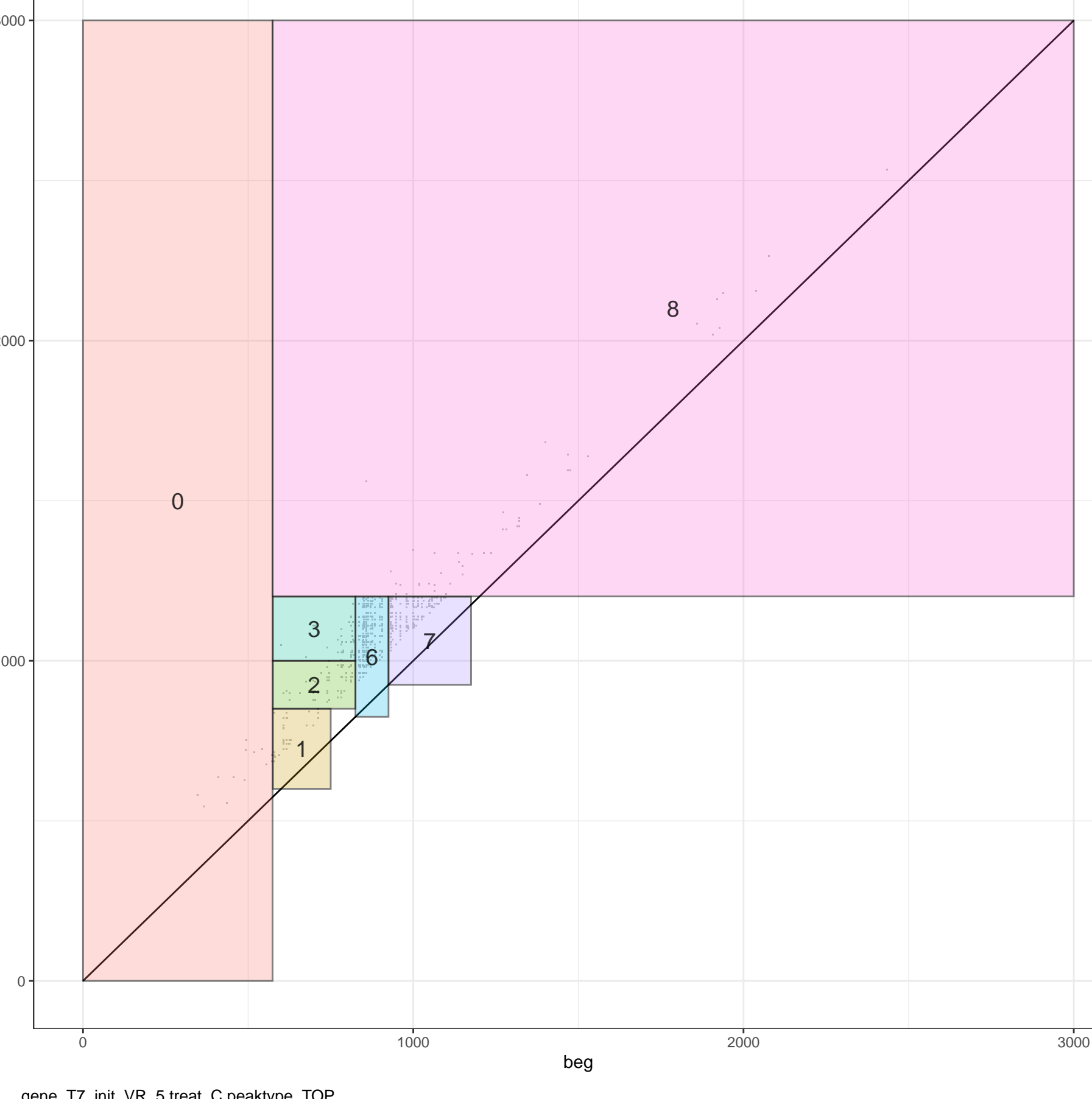
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



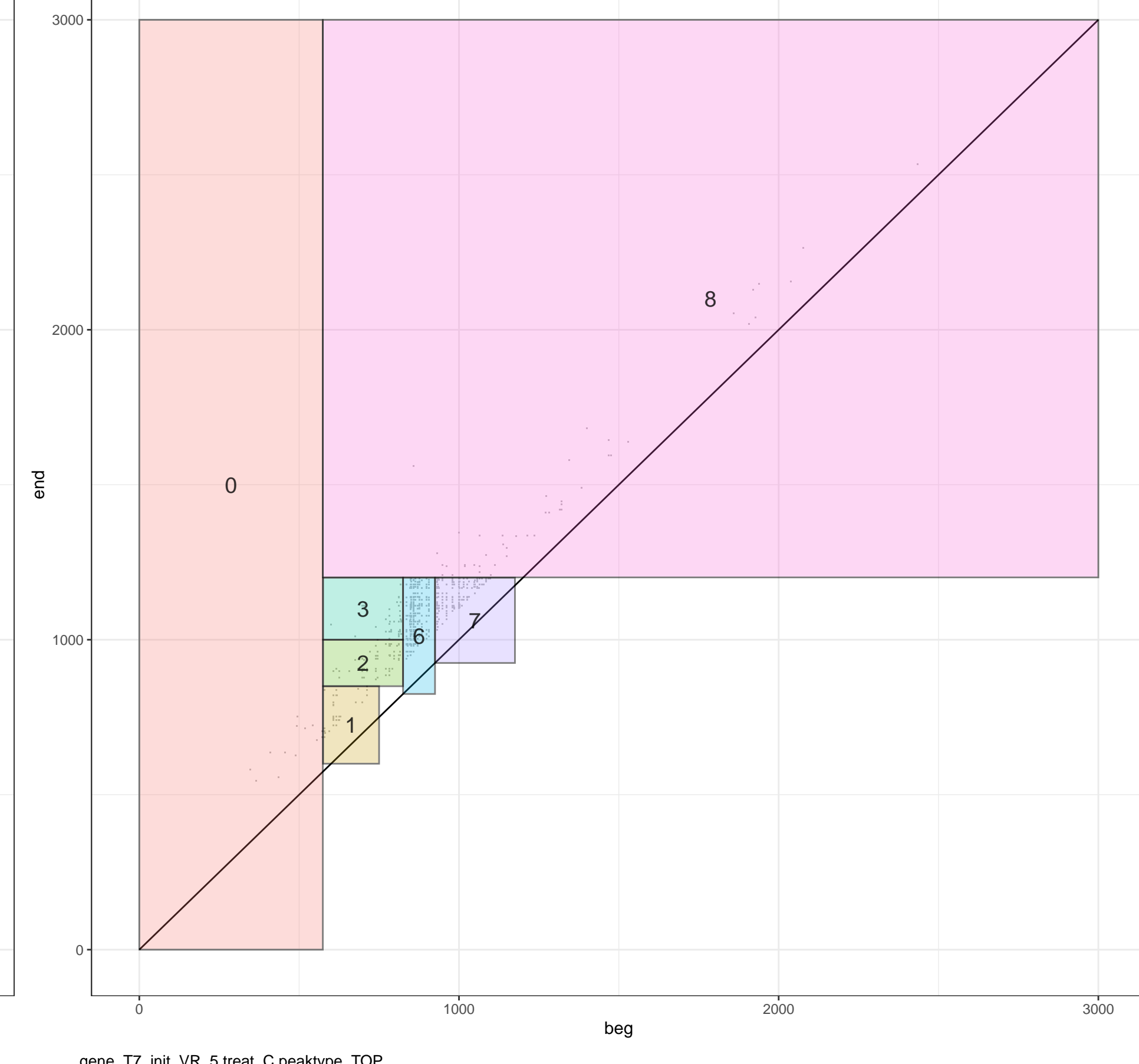
gene\_T7\_init\_VR\_1 treat\_C peaktype\_TOP  
thres\_0 VR\_1



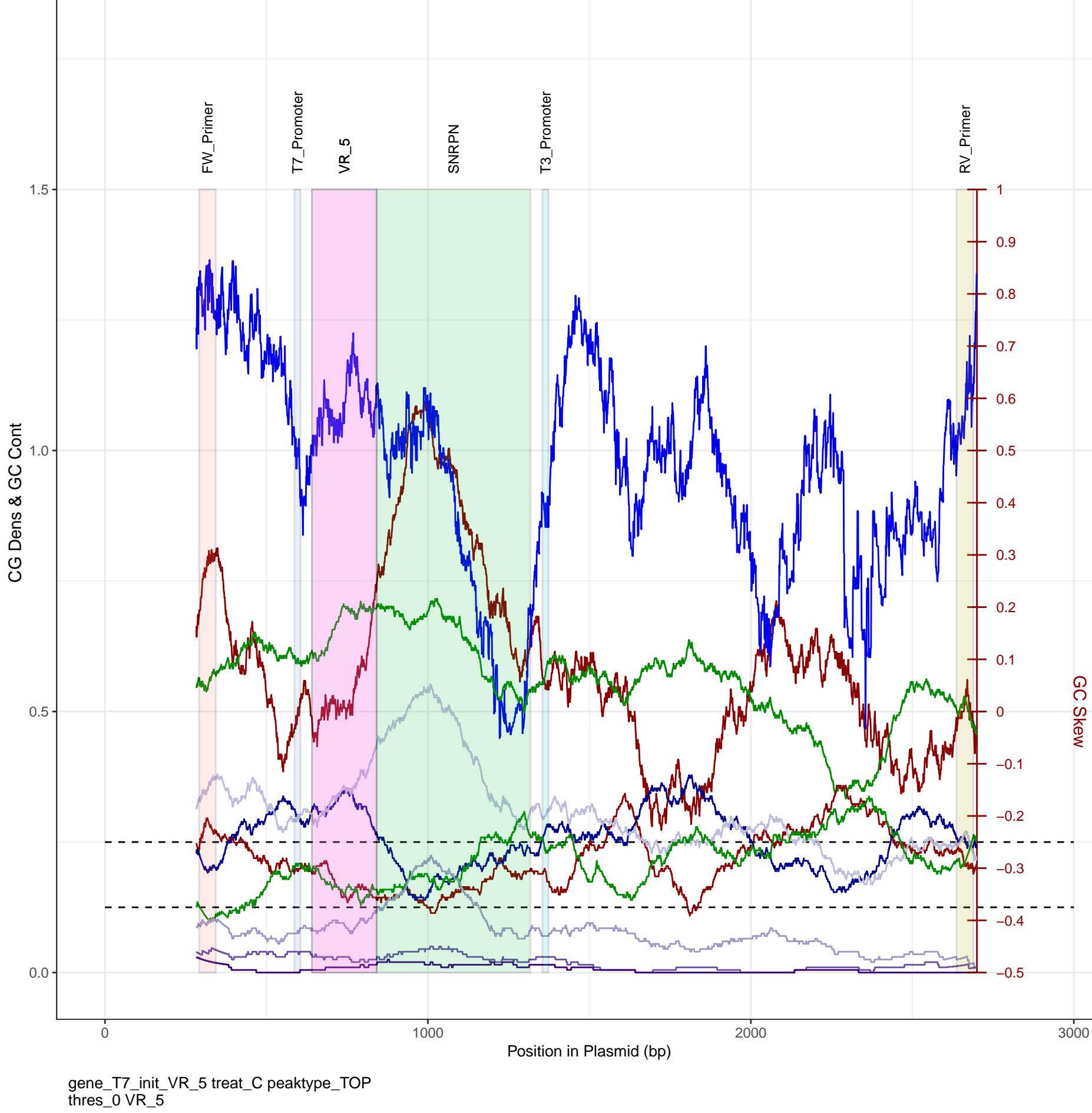
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



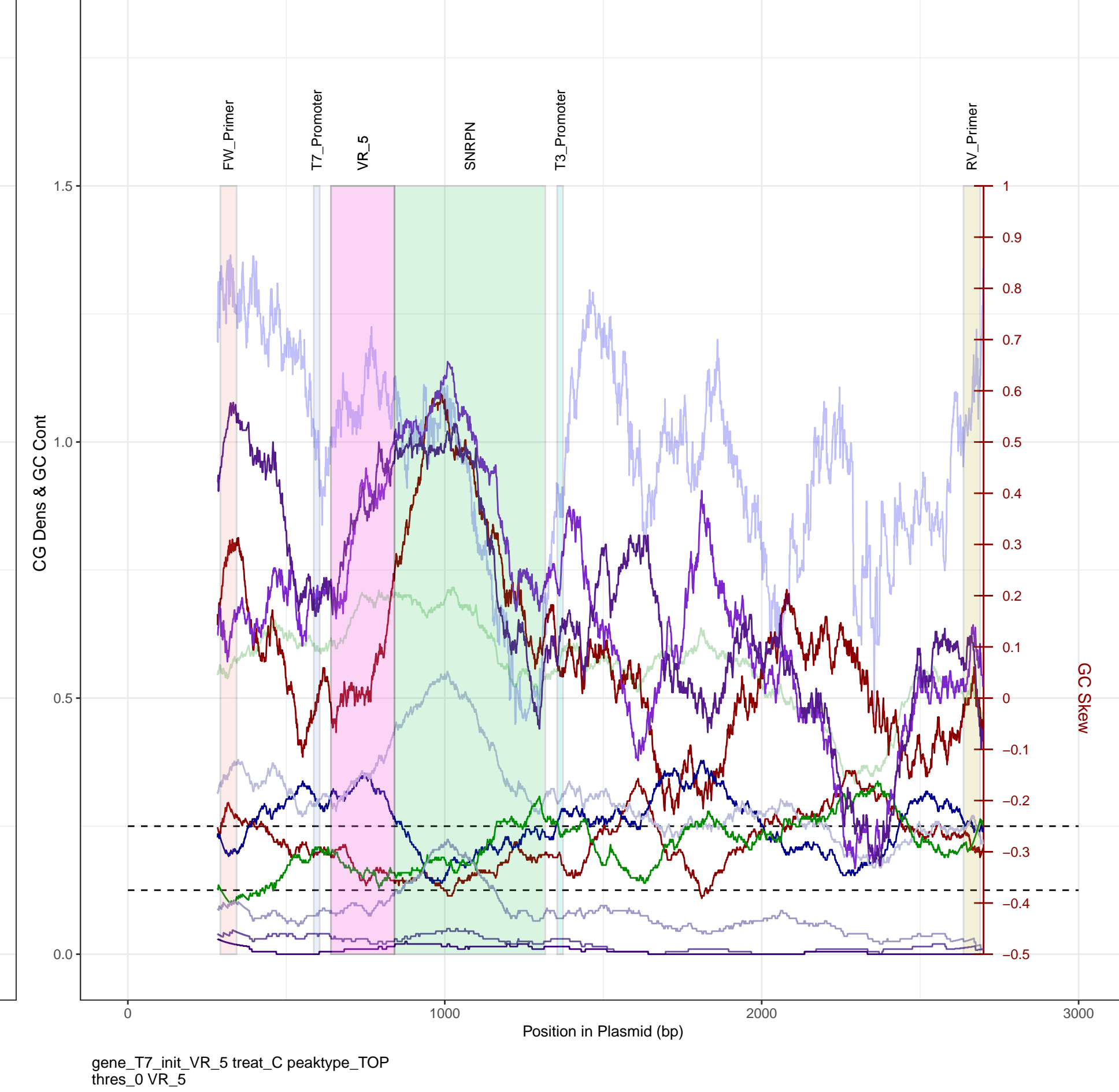
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



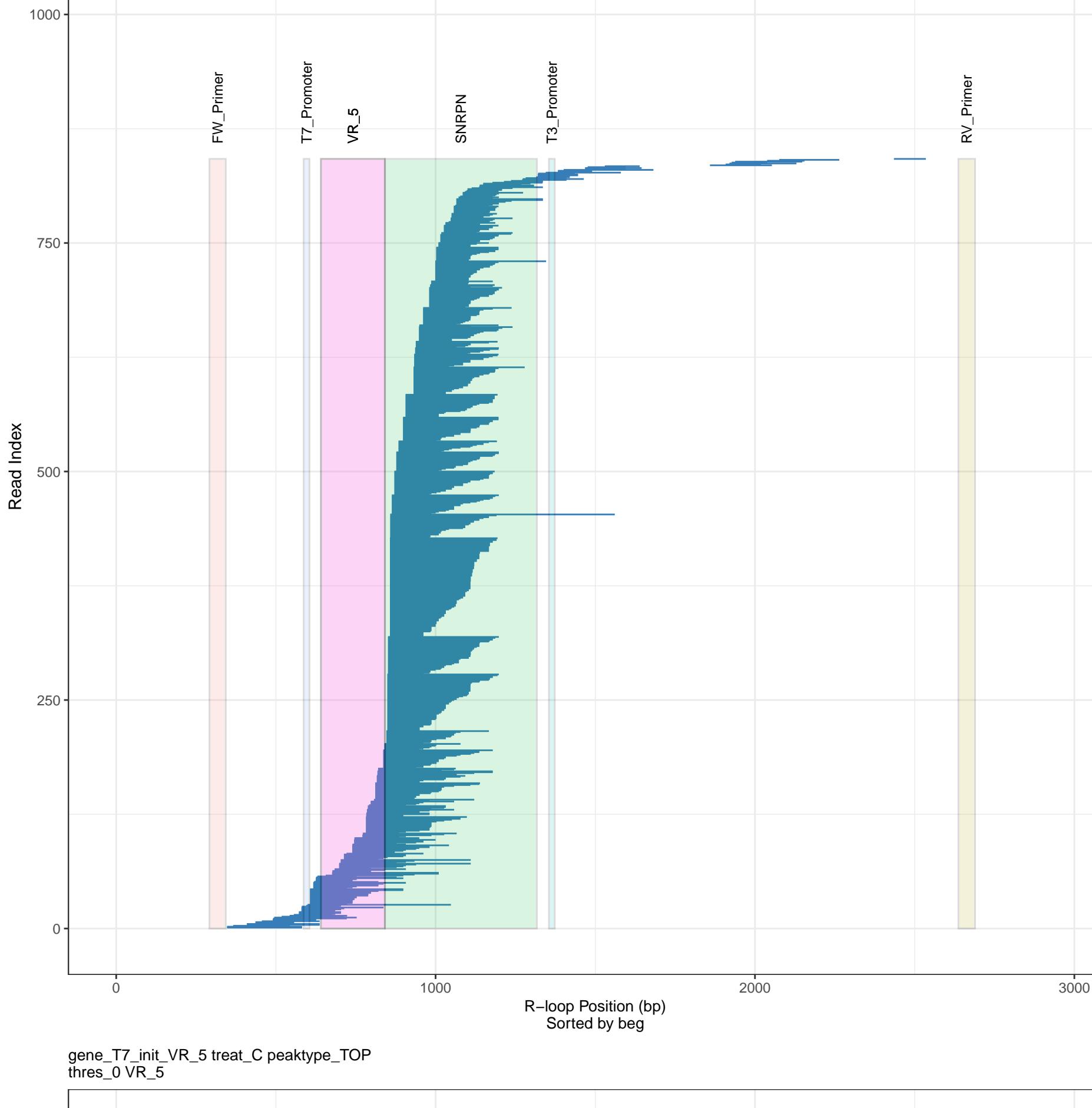
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



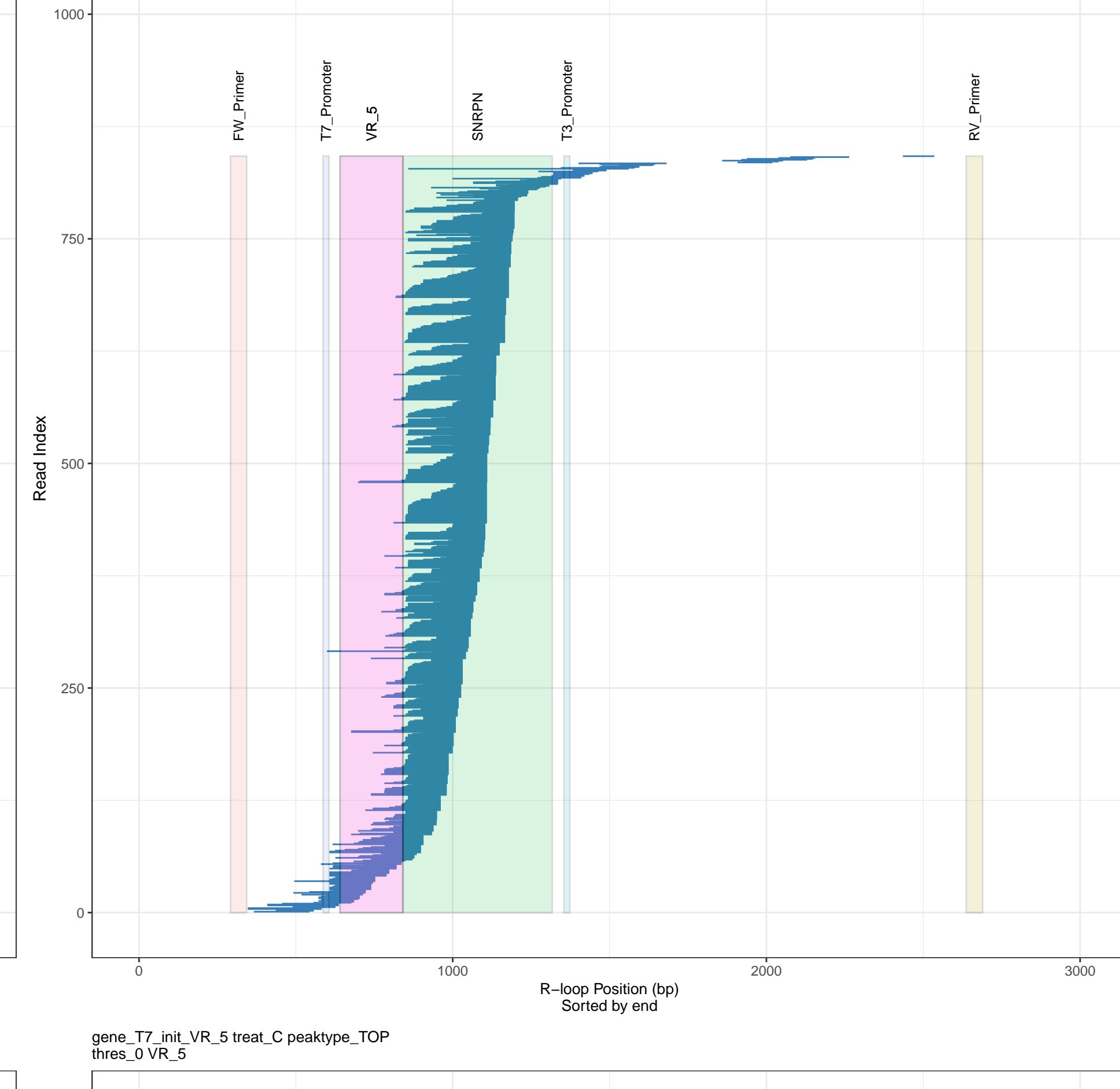
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



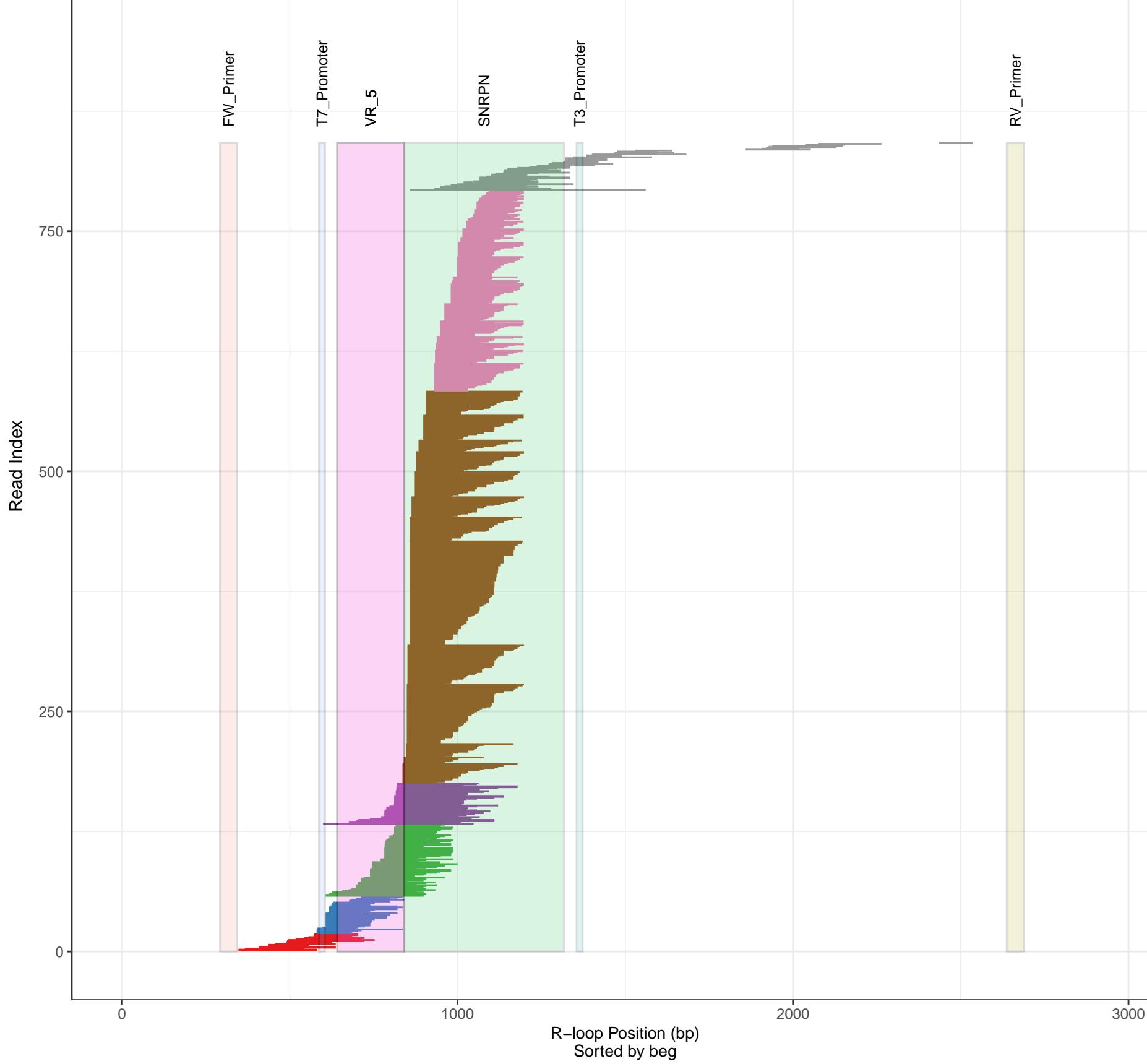
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



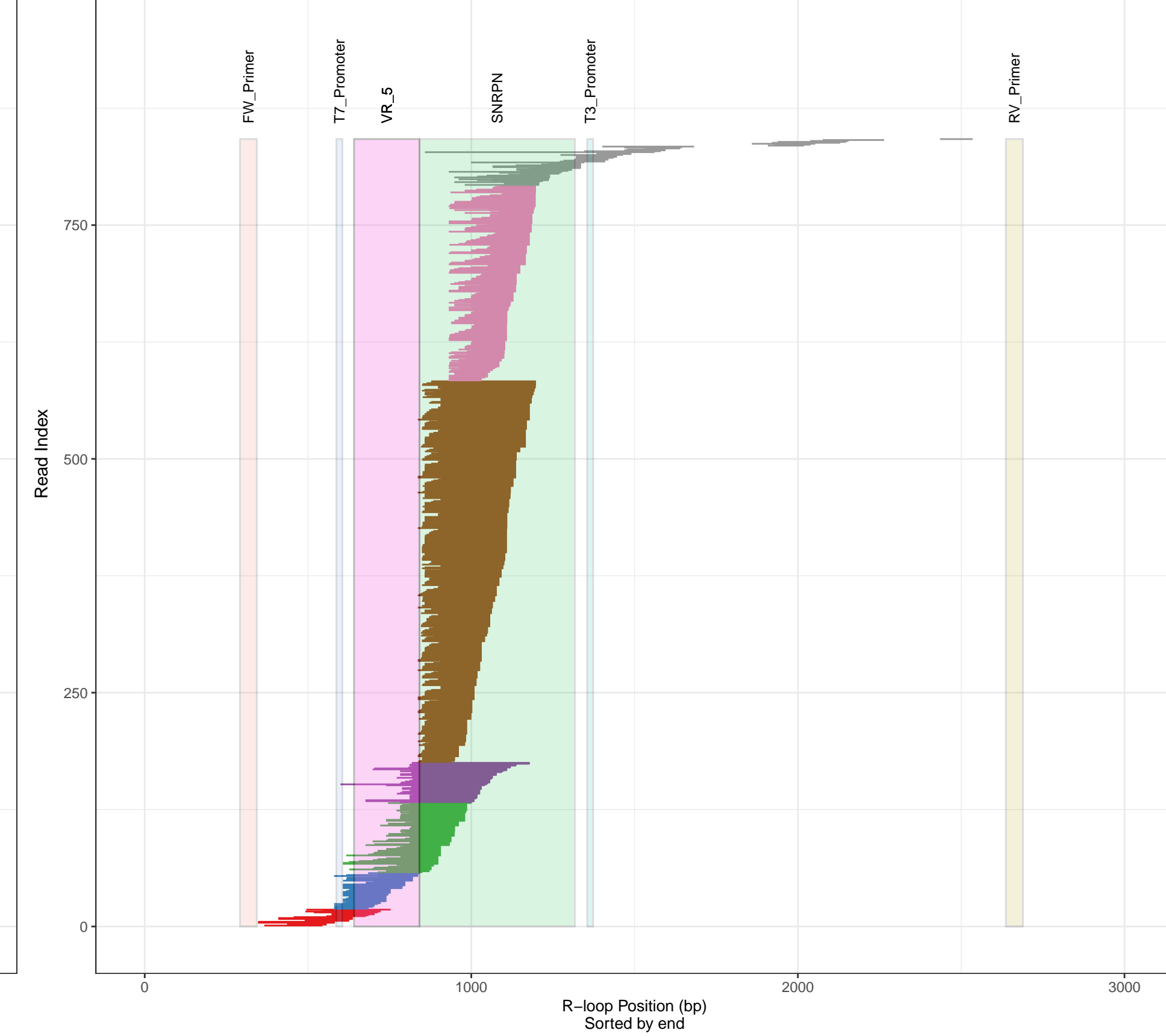
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



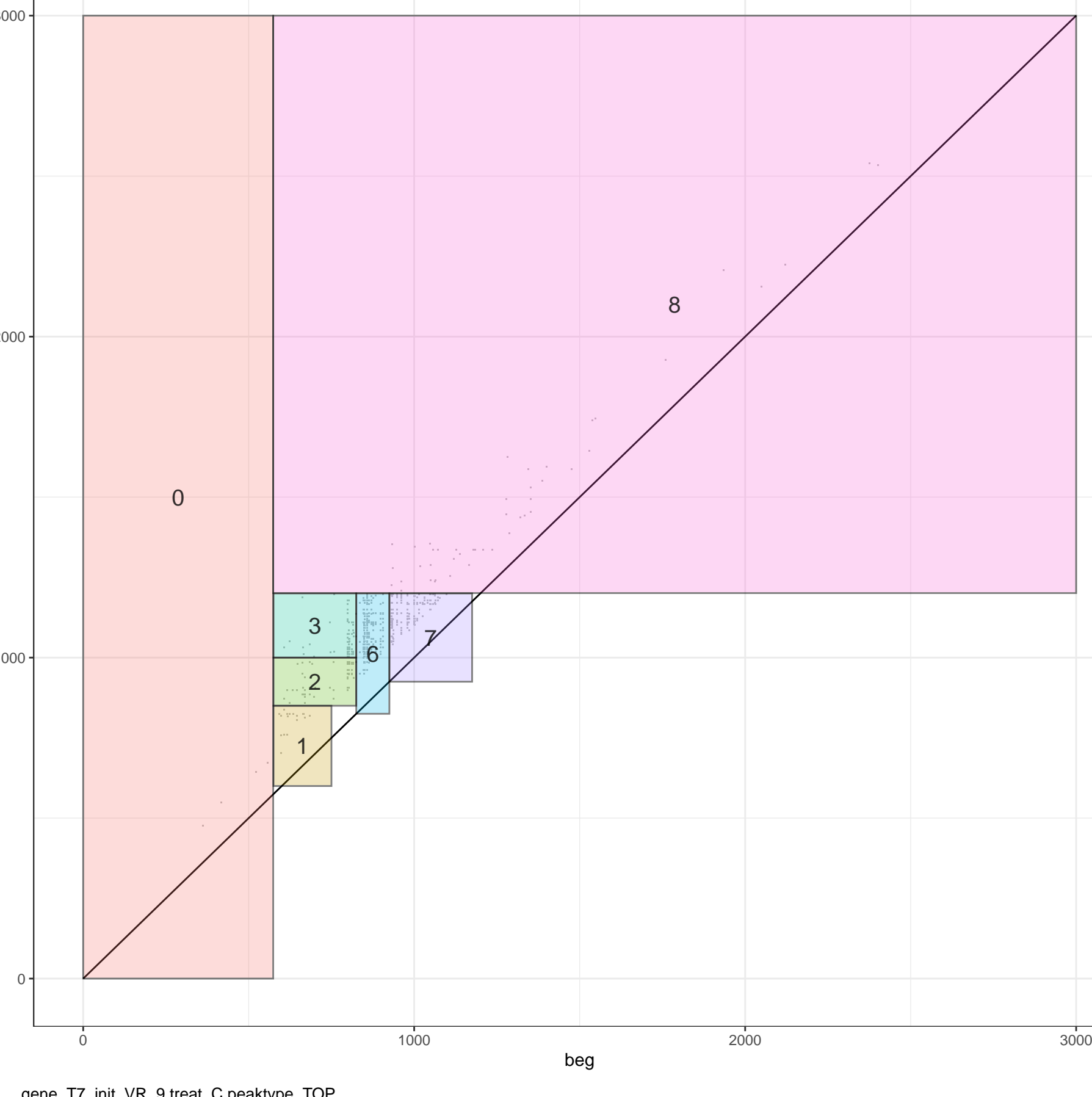
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



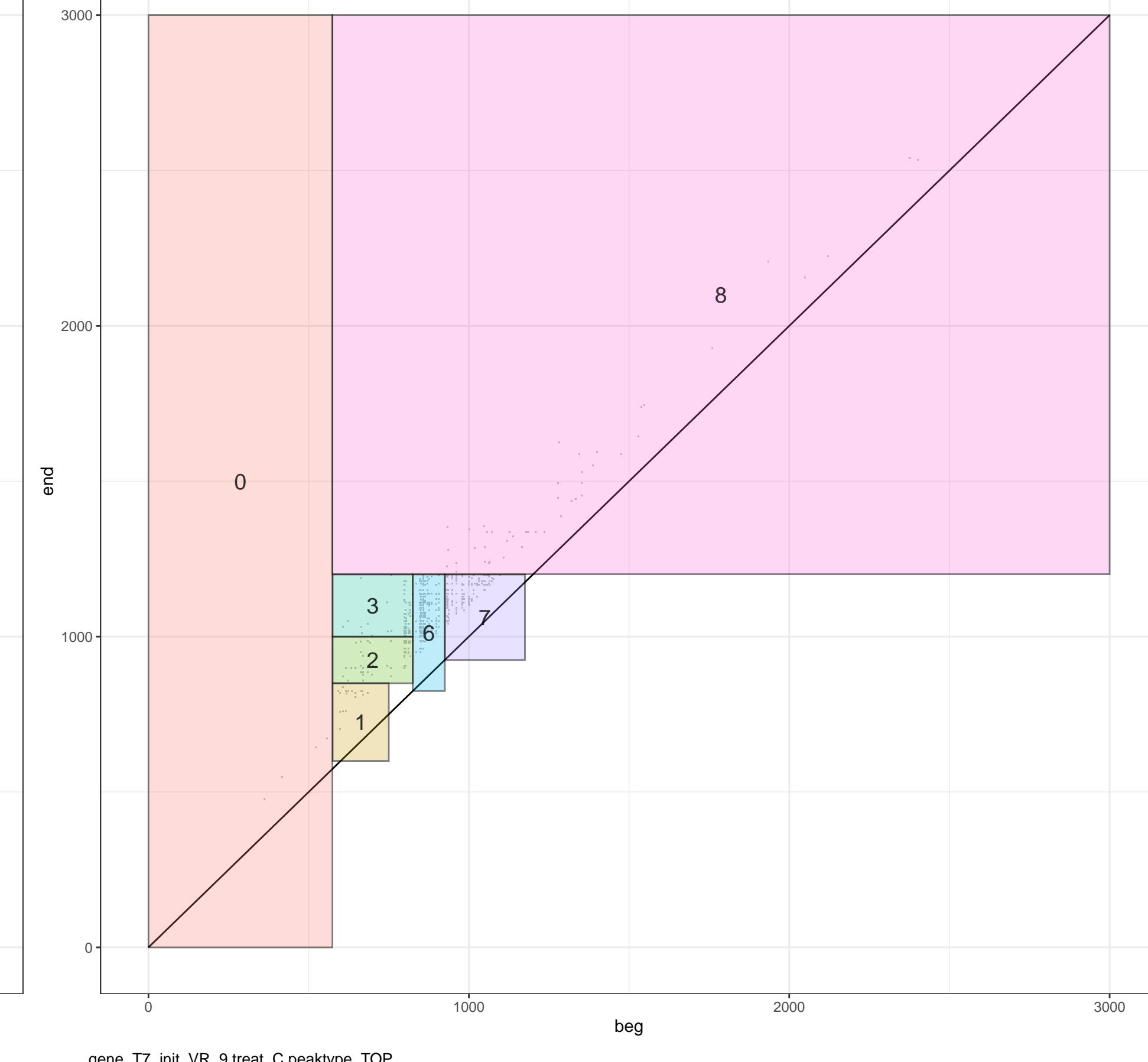
gene\_T7\_init\_VR\_5 treat\_C peaktype\_TOP  
thres\_0 VR\_5



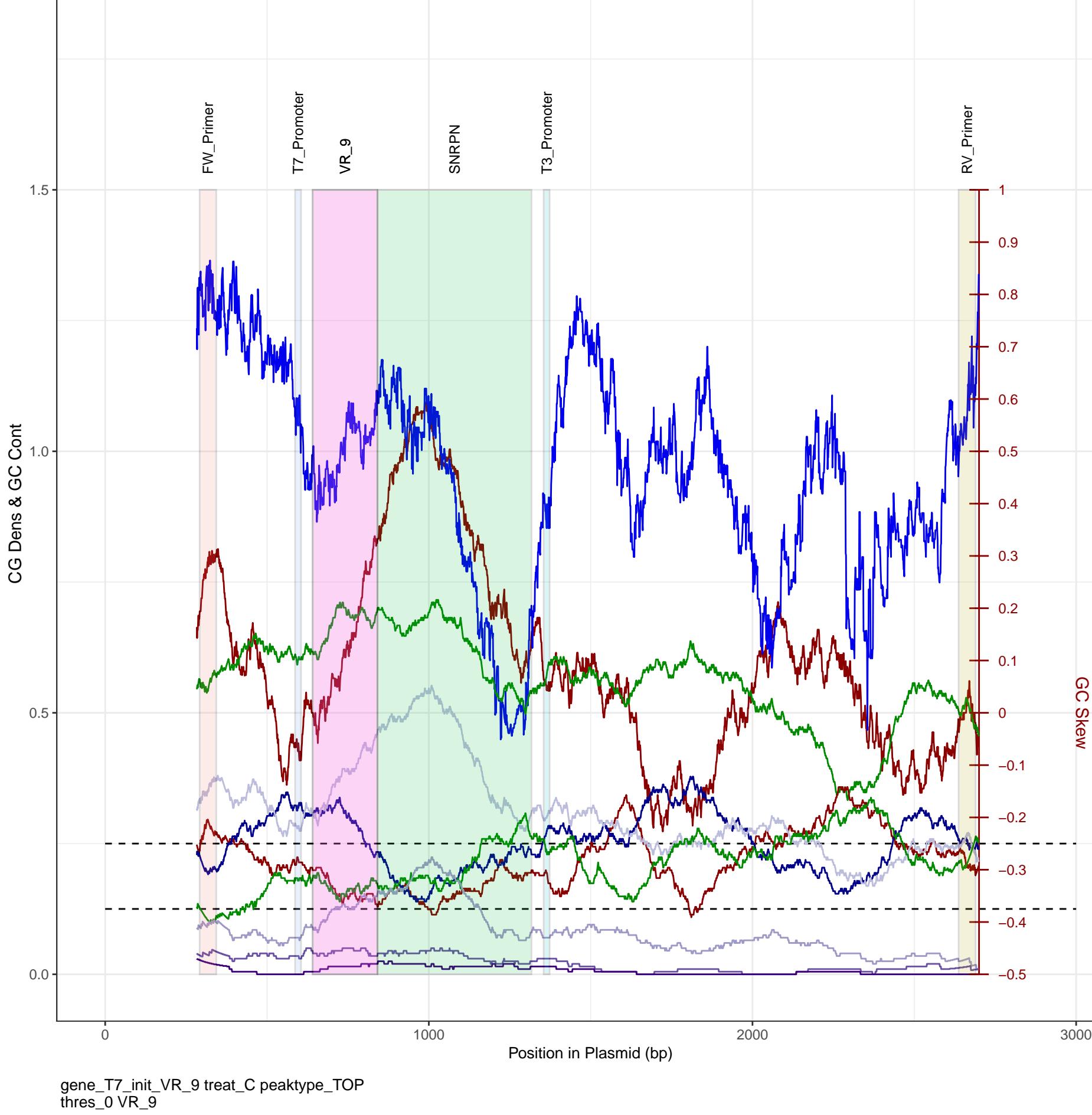
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



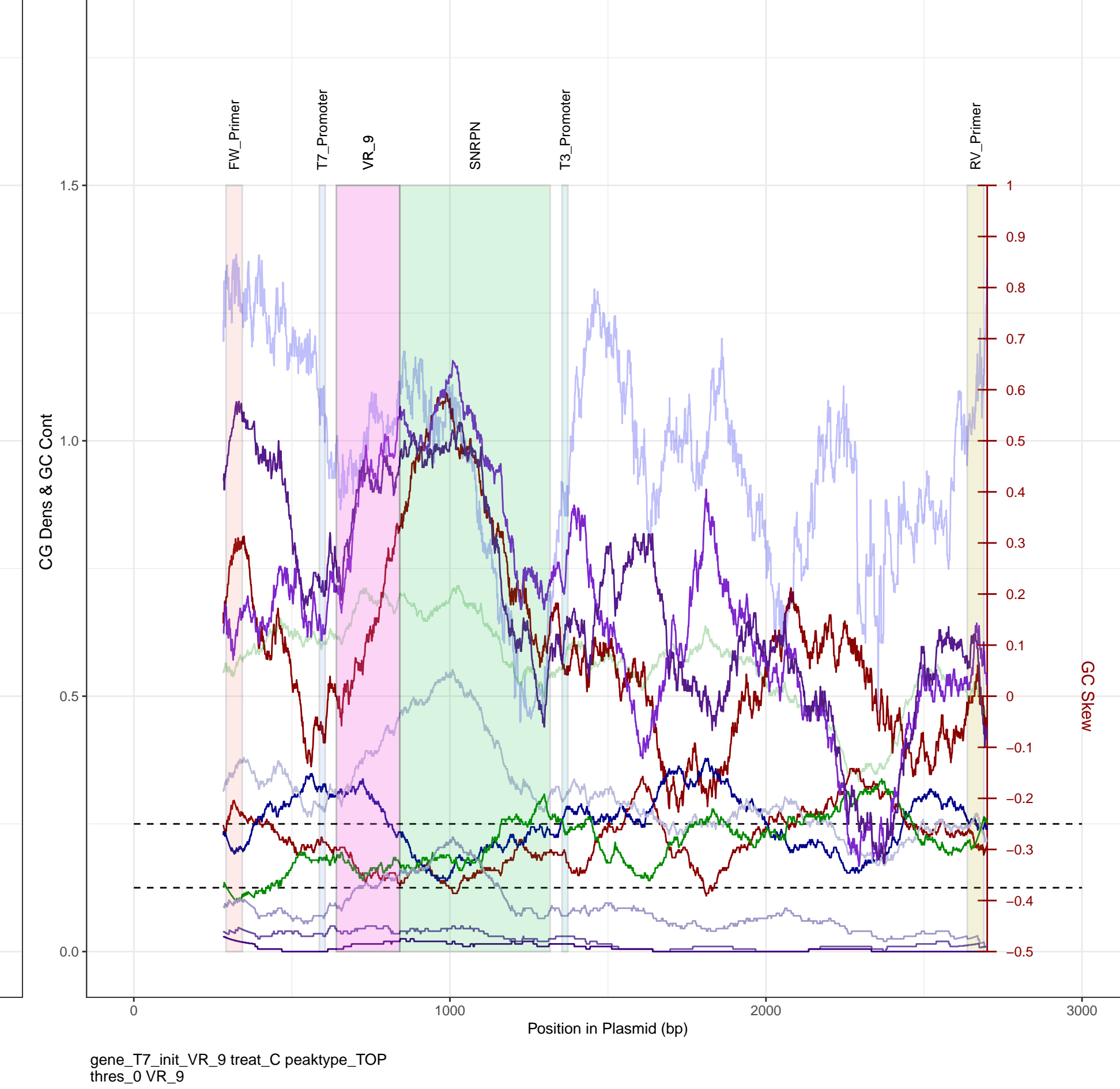
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



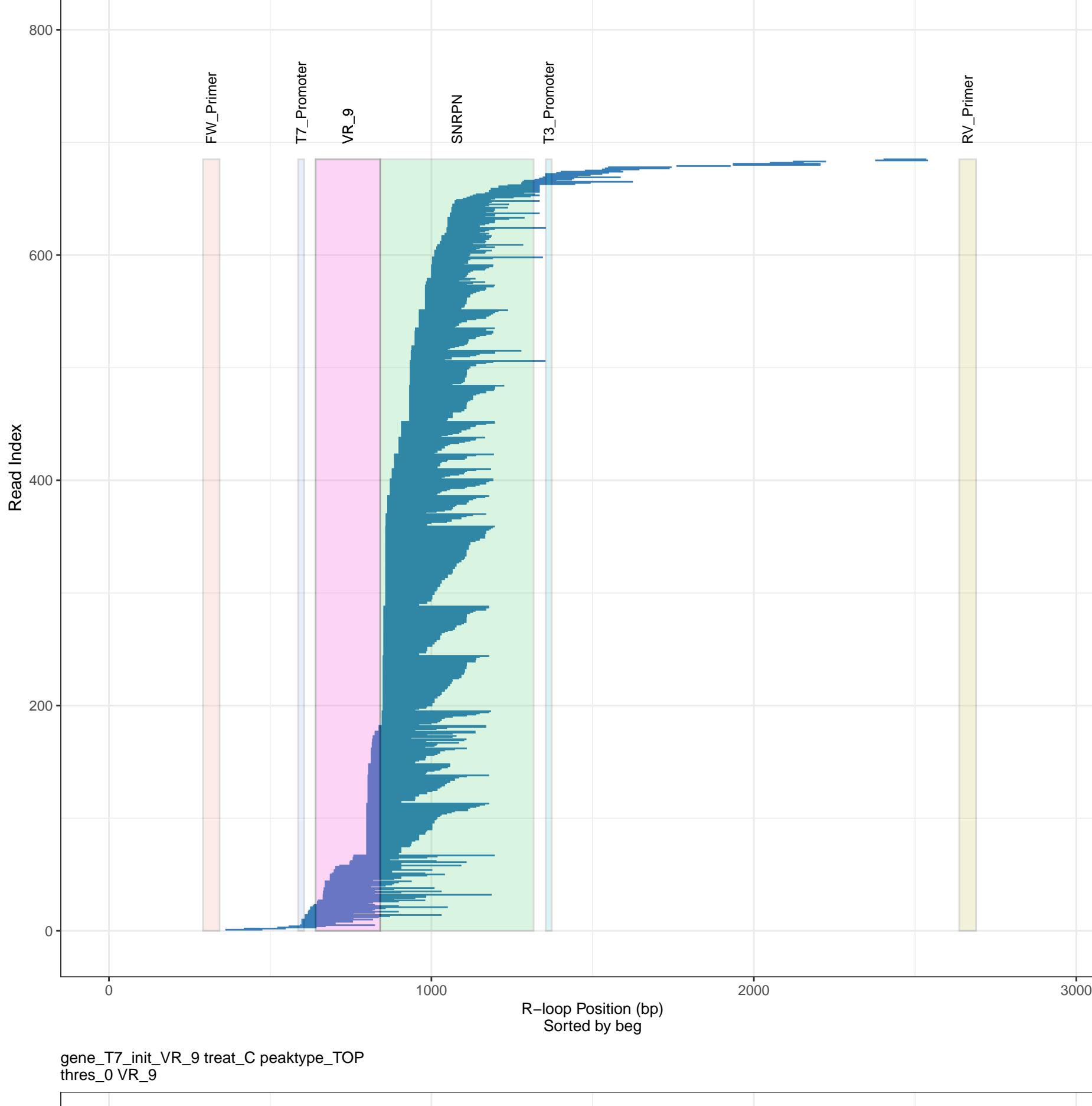
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



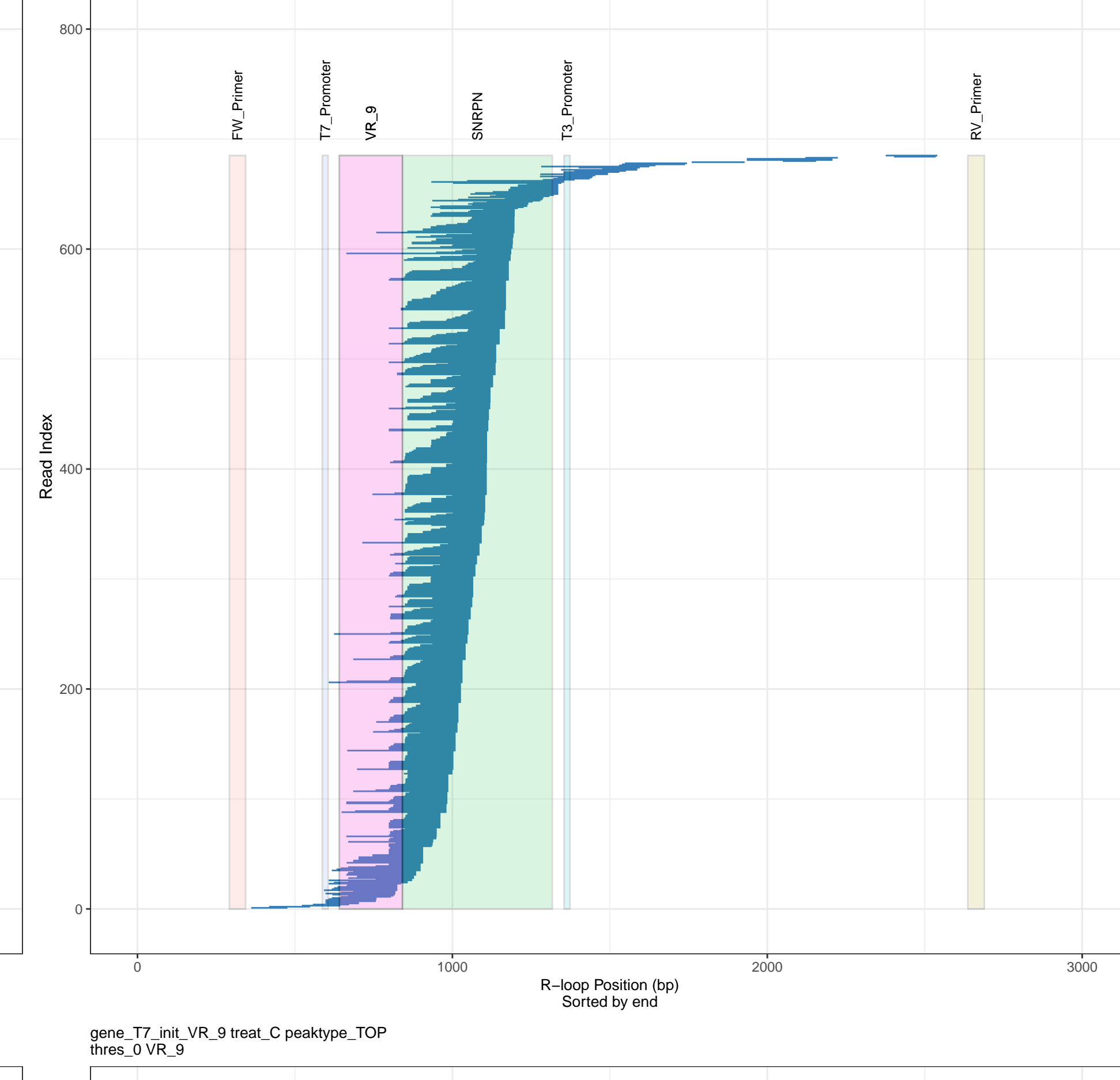
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



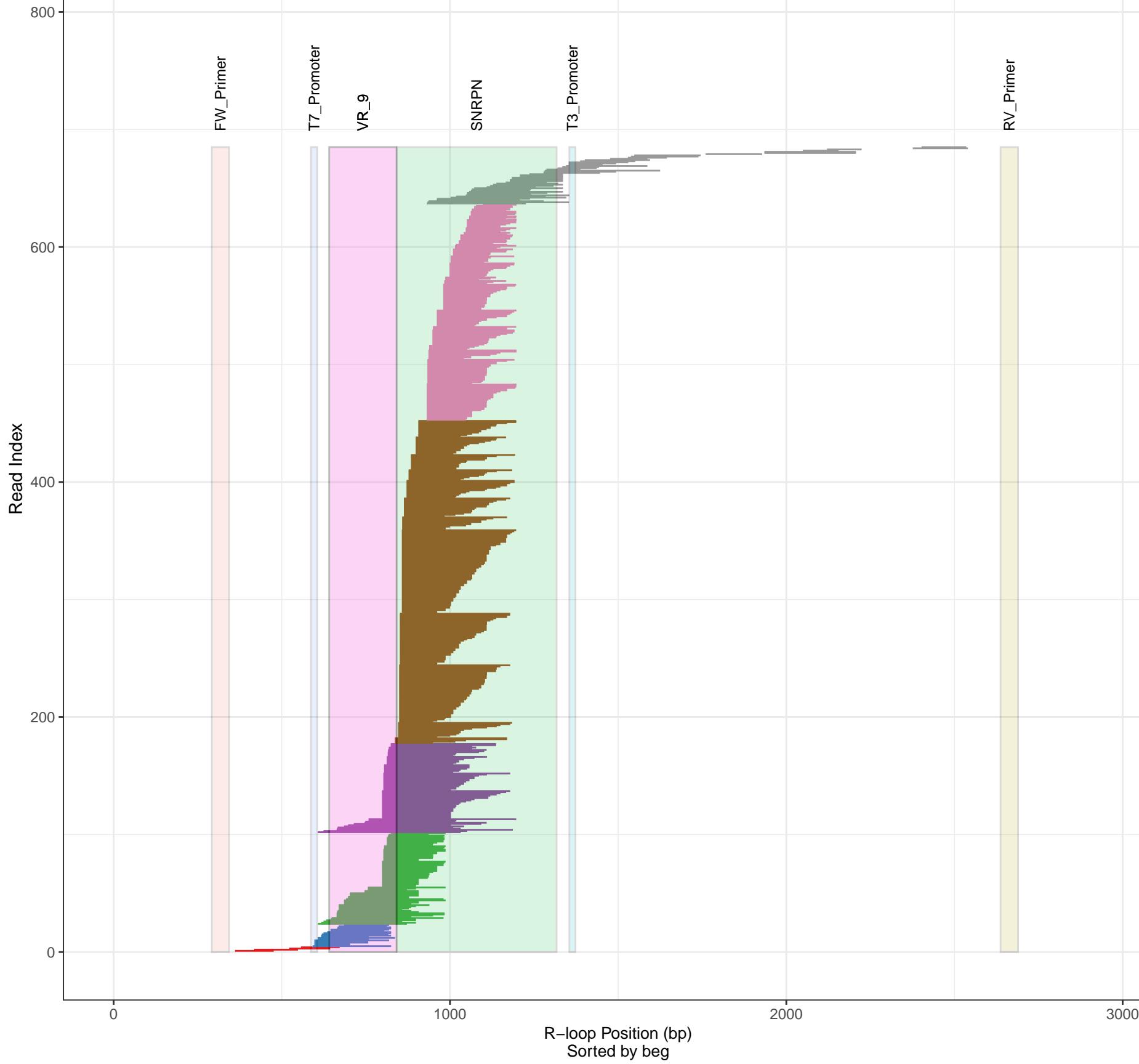
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



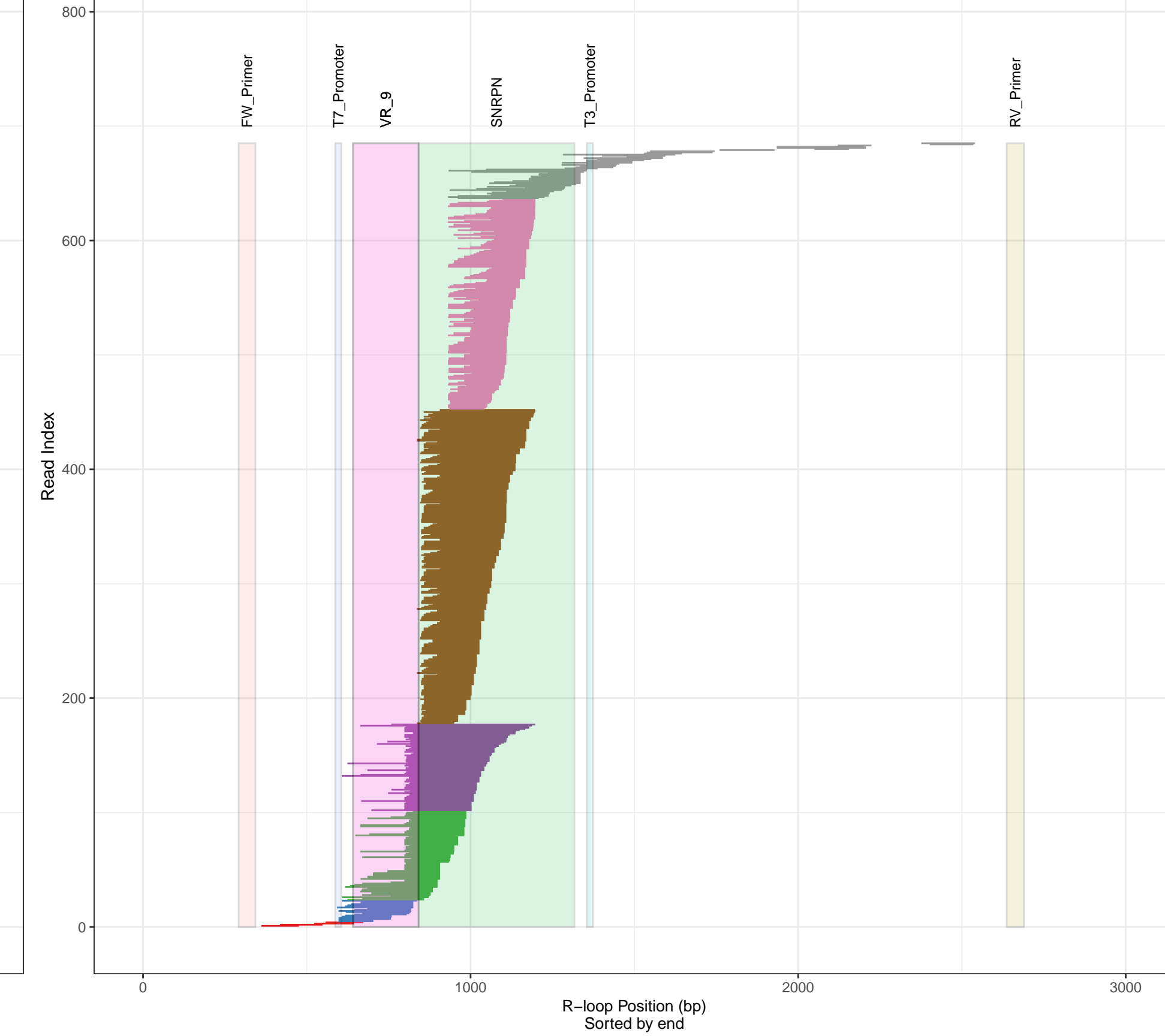
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



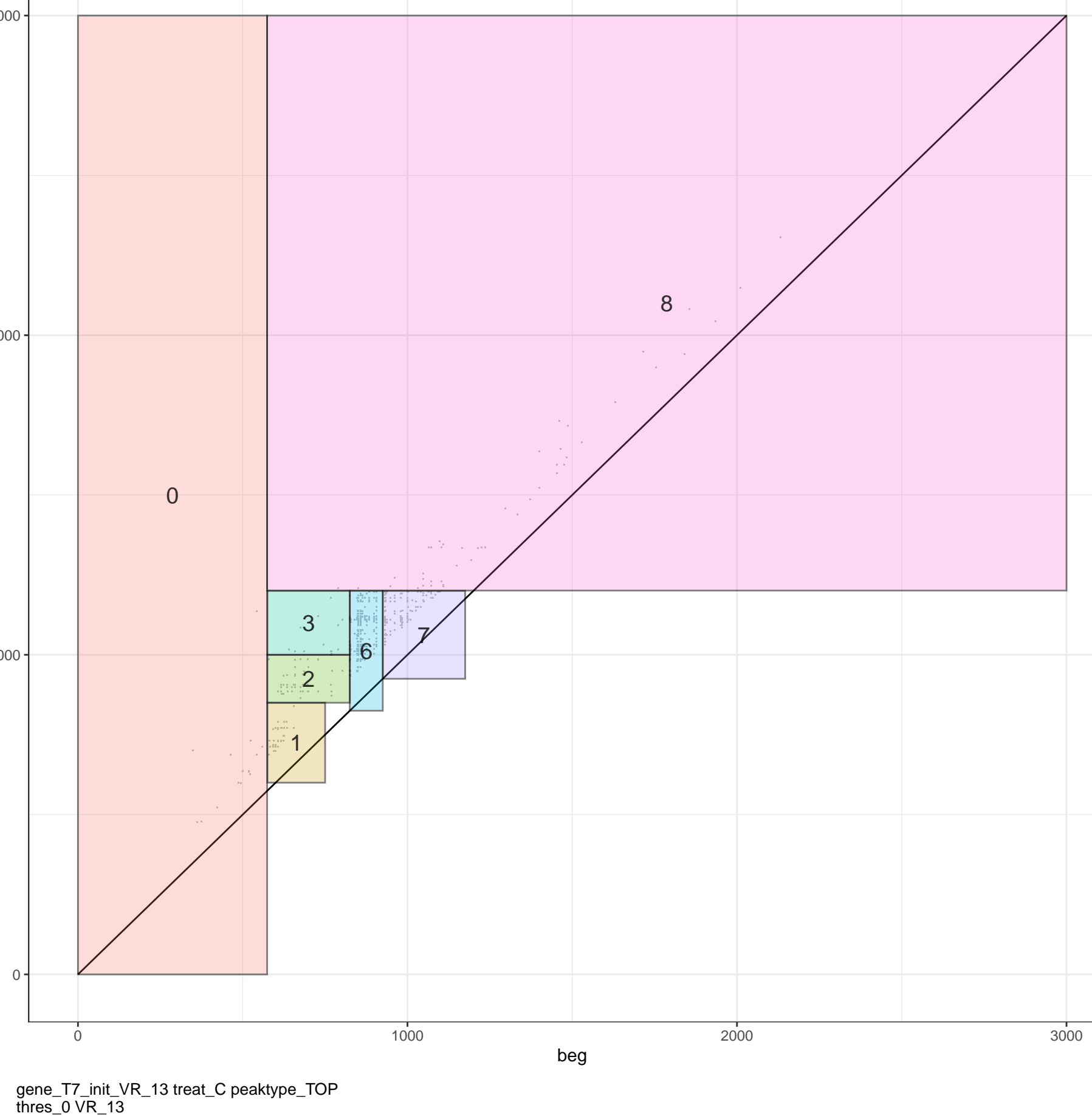
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



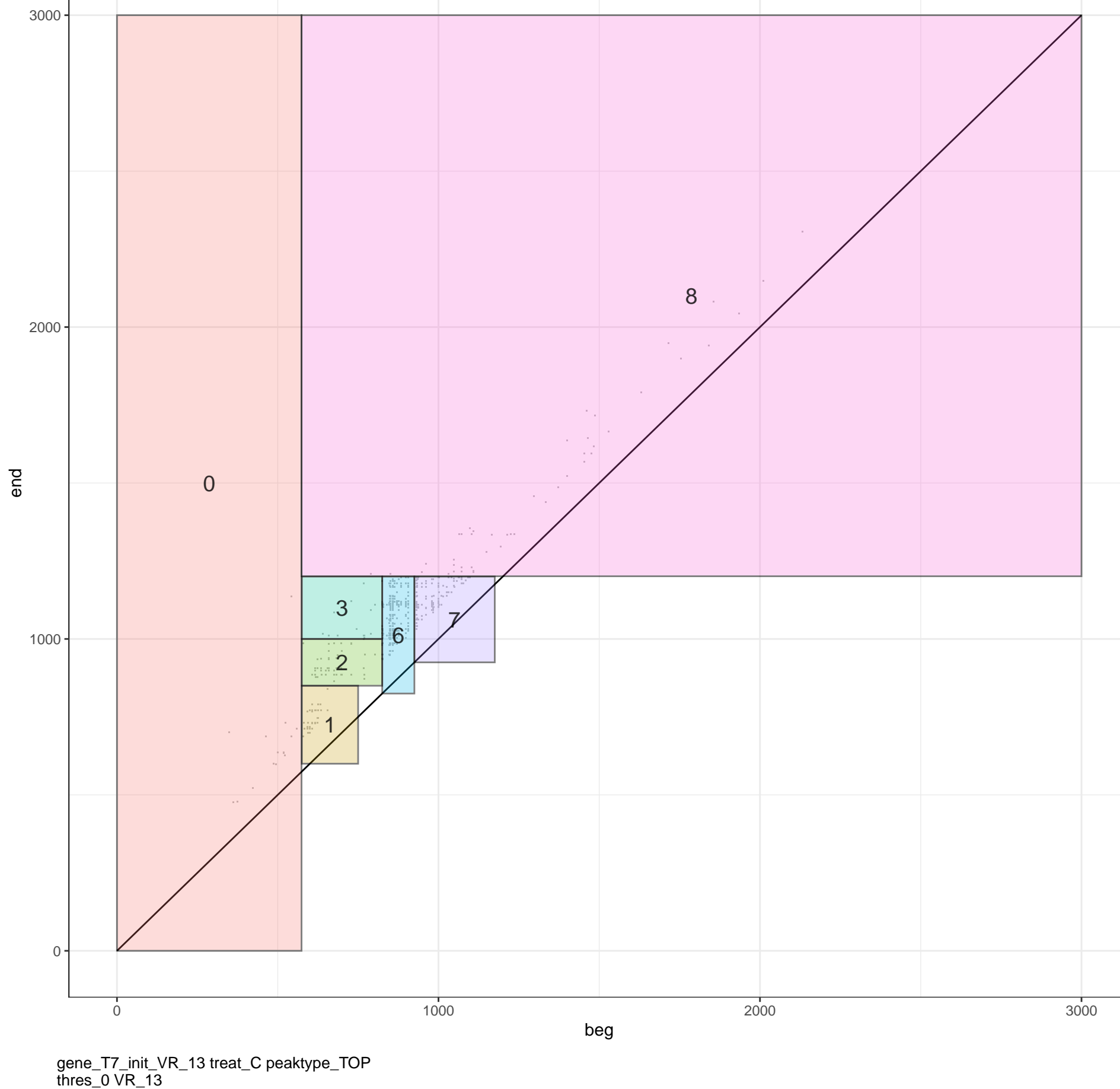
gene\_T7\_init\_VR\_9 treat\_C peaktype\_TOP  
thres\_0 VR\_9



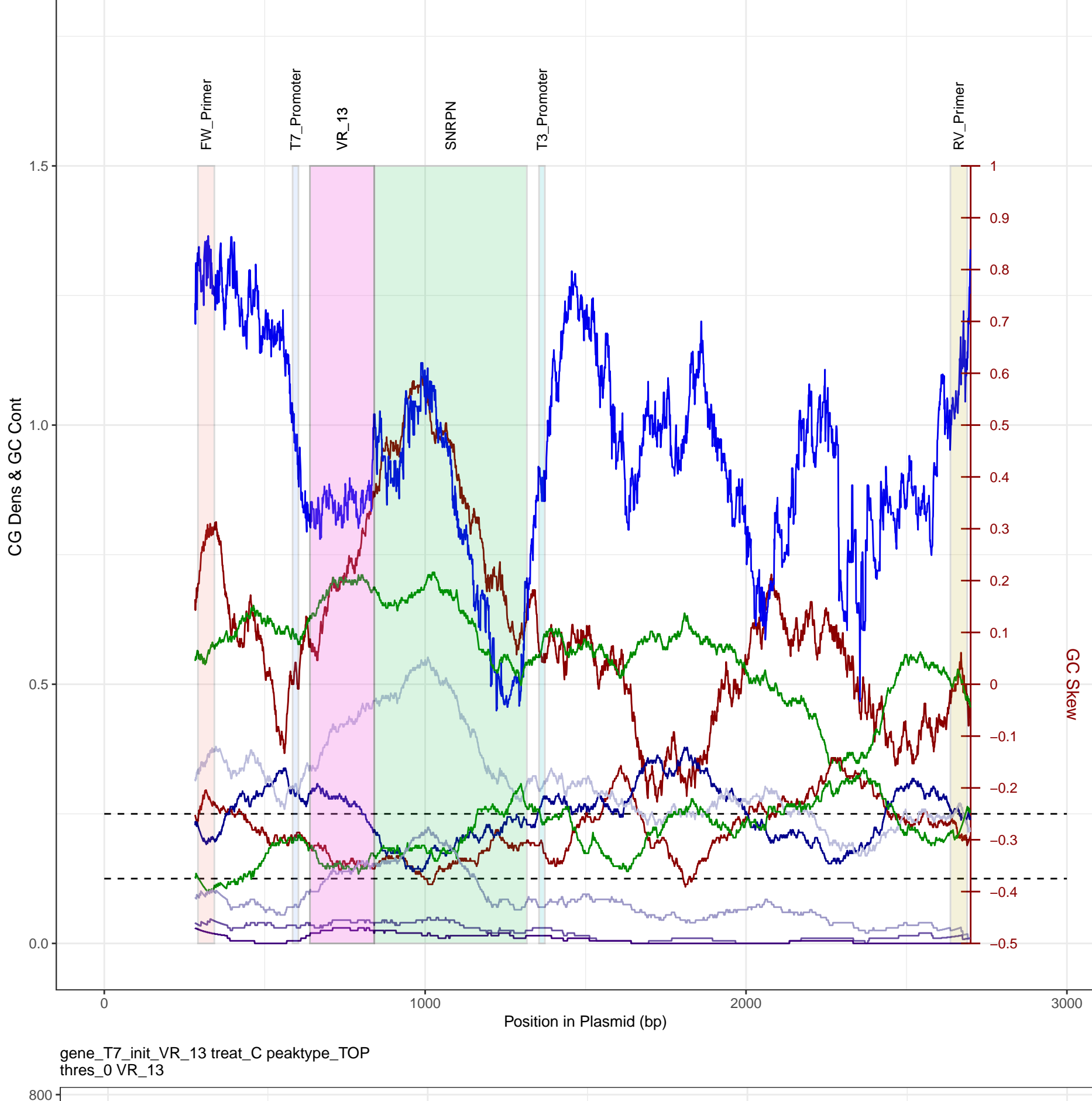
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



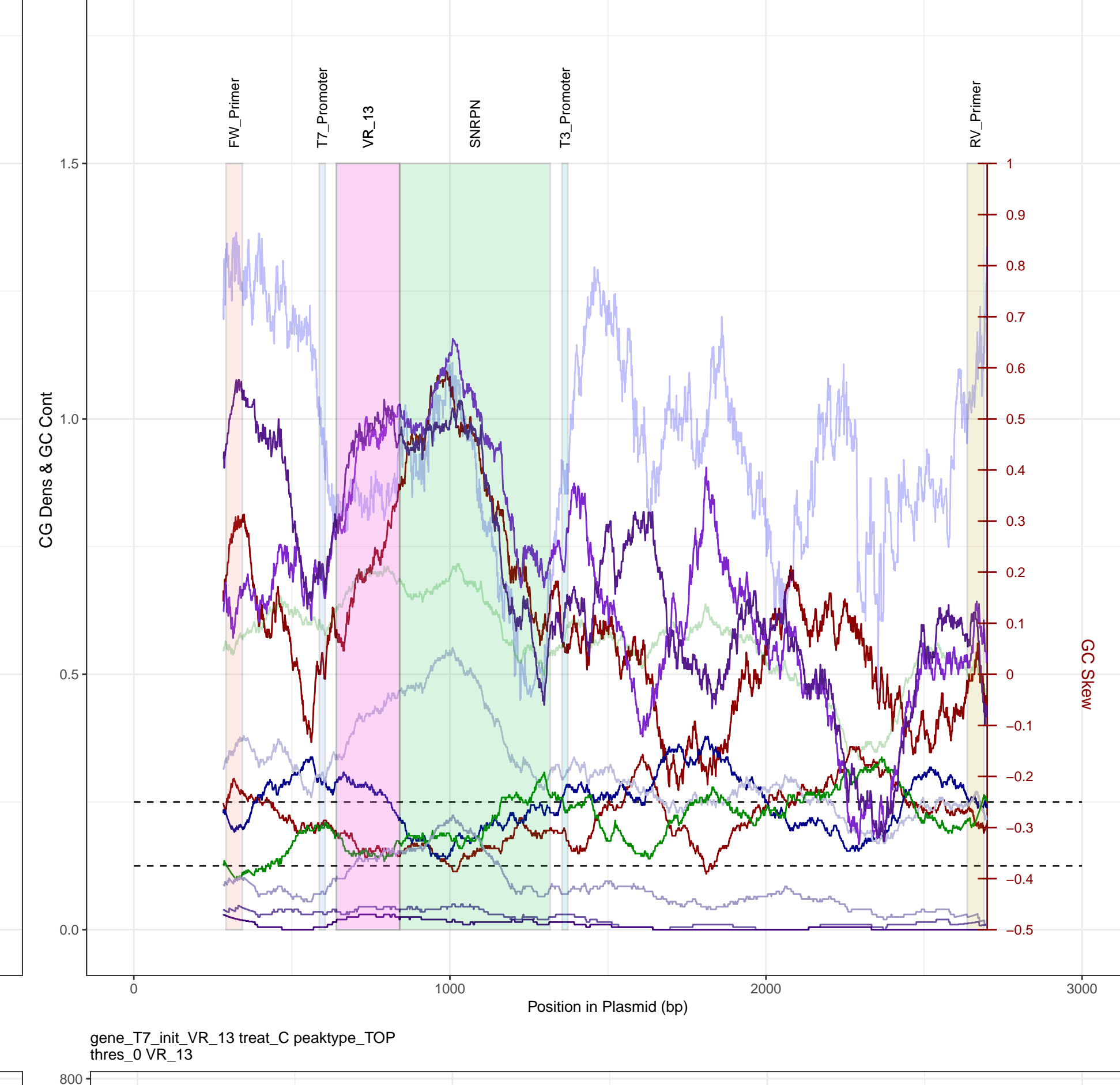
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



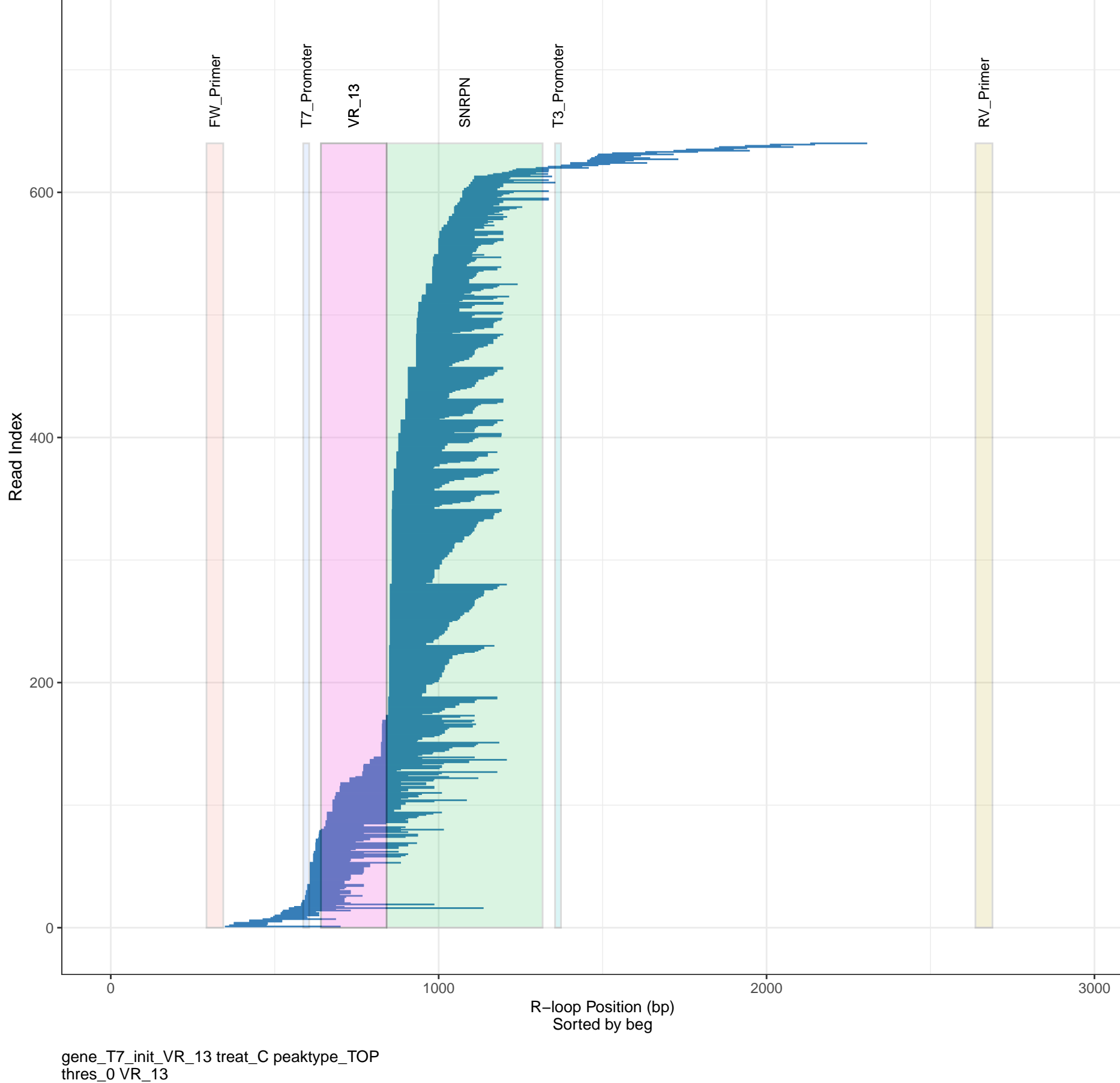
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



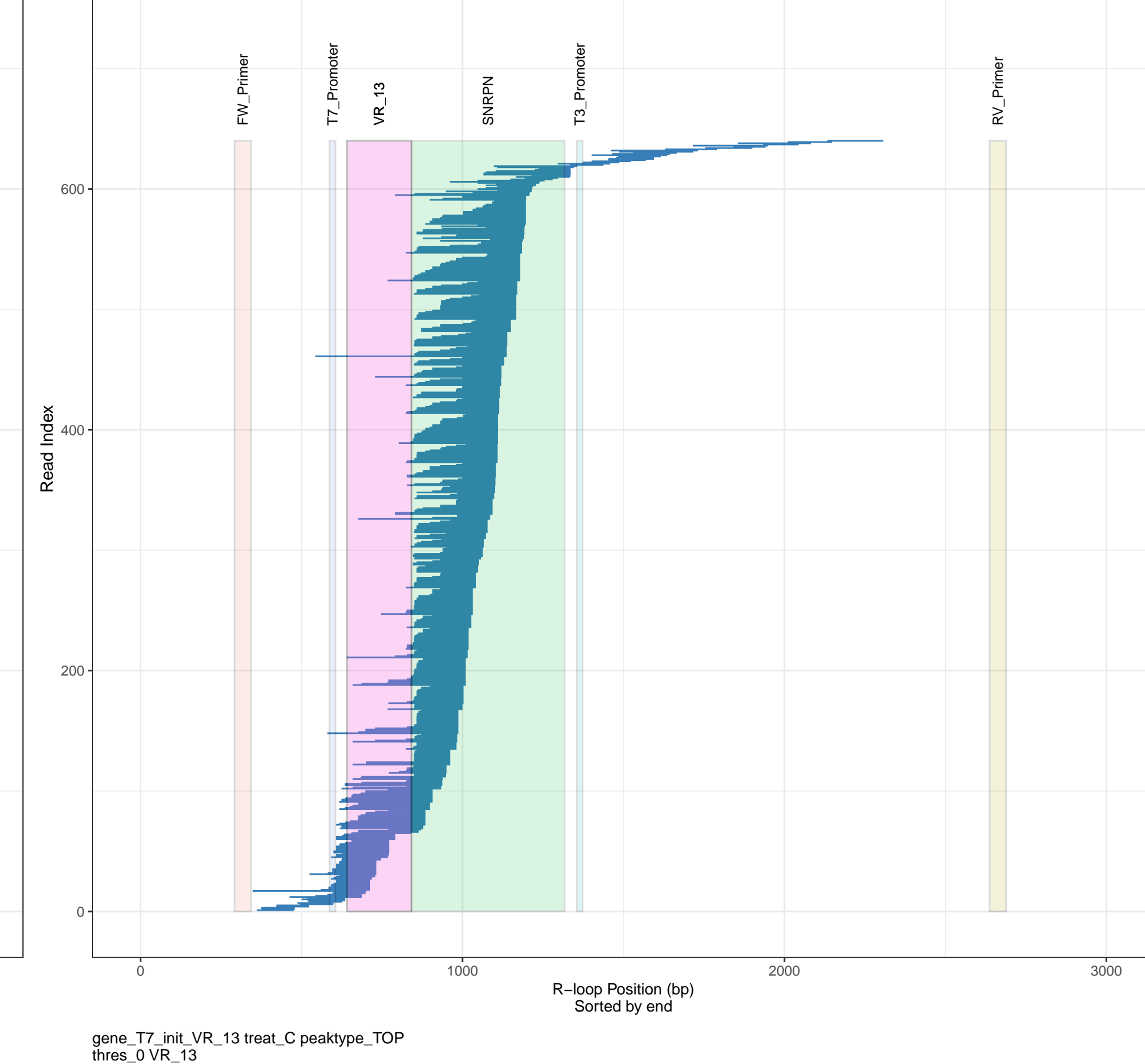
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



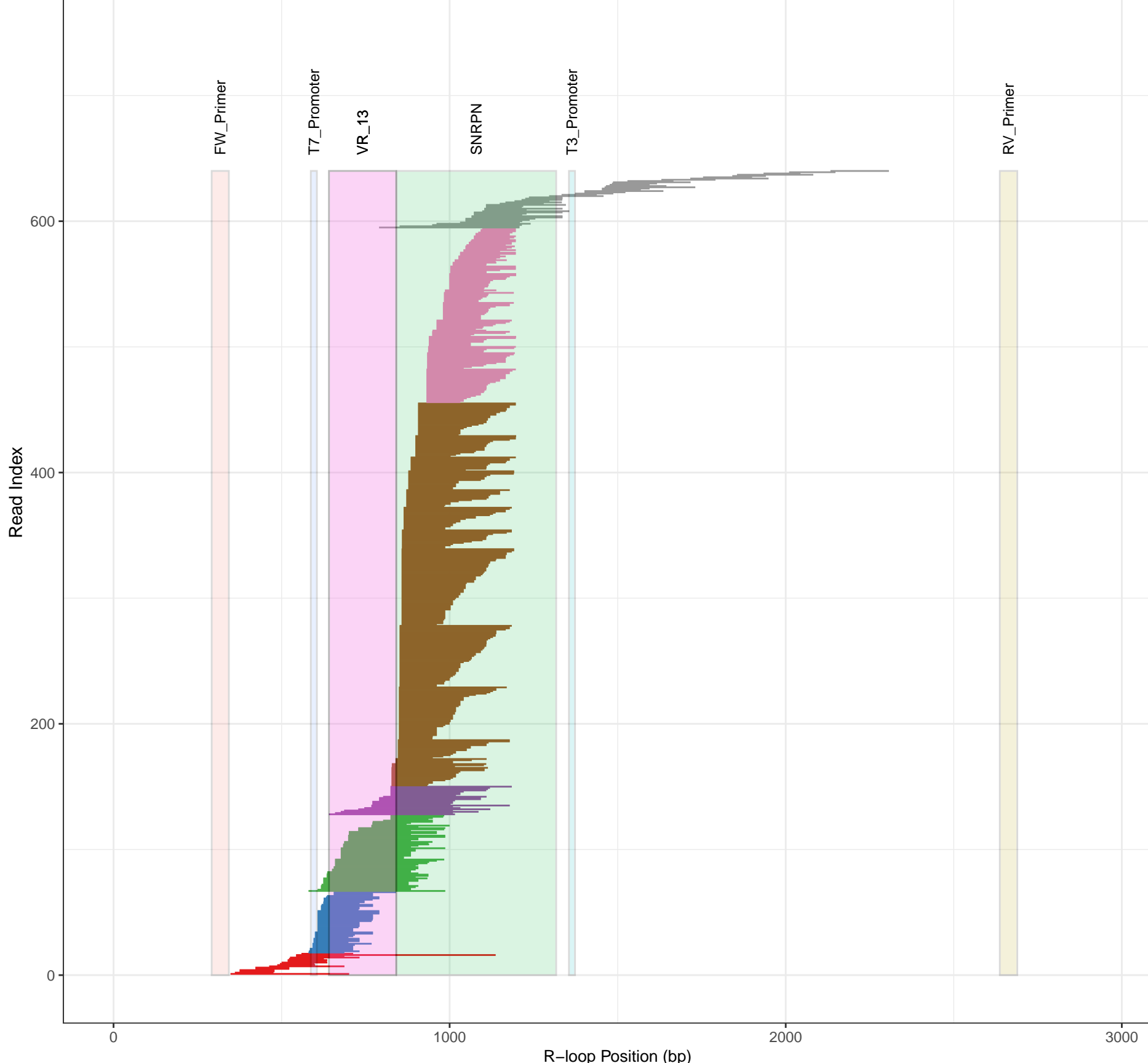
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



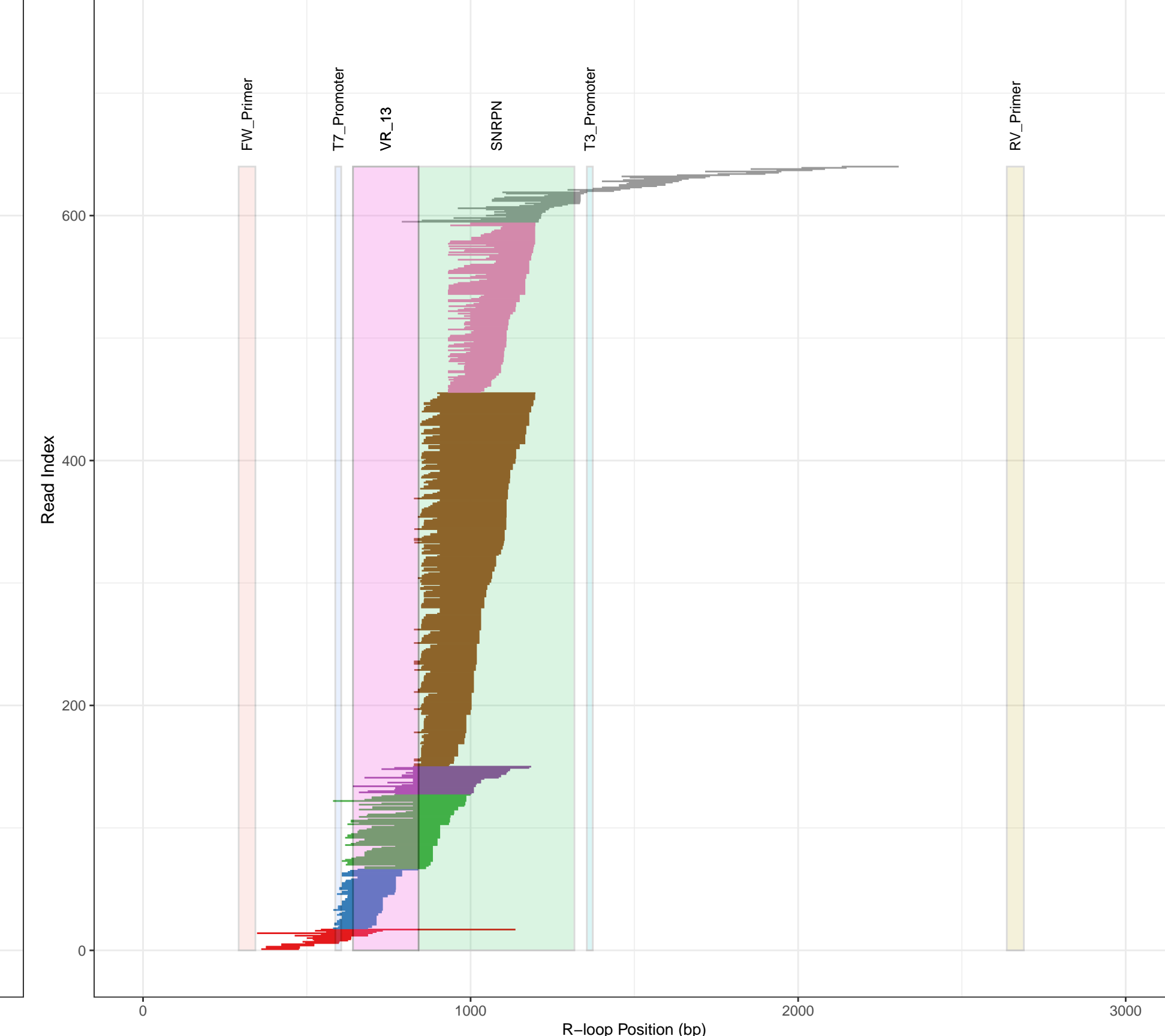
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



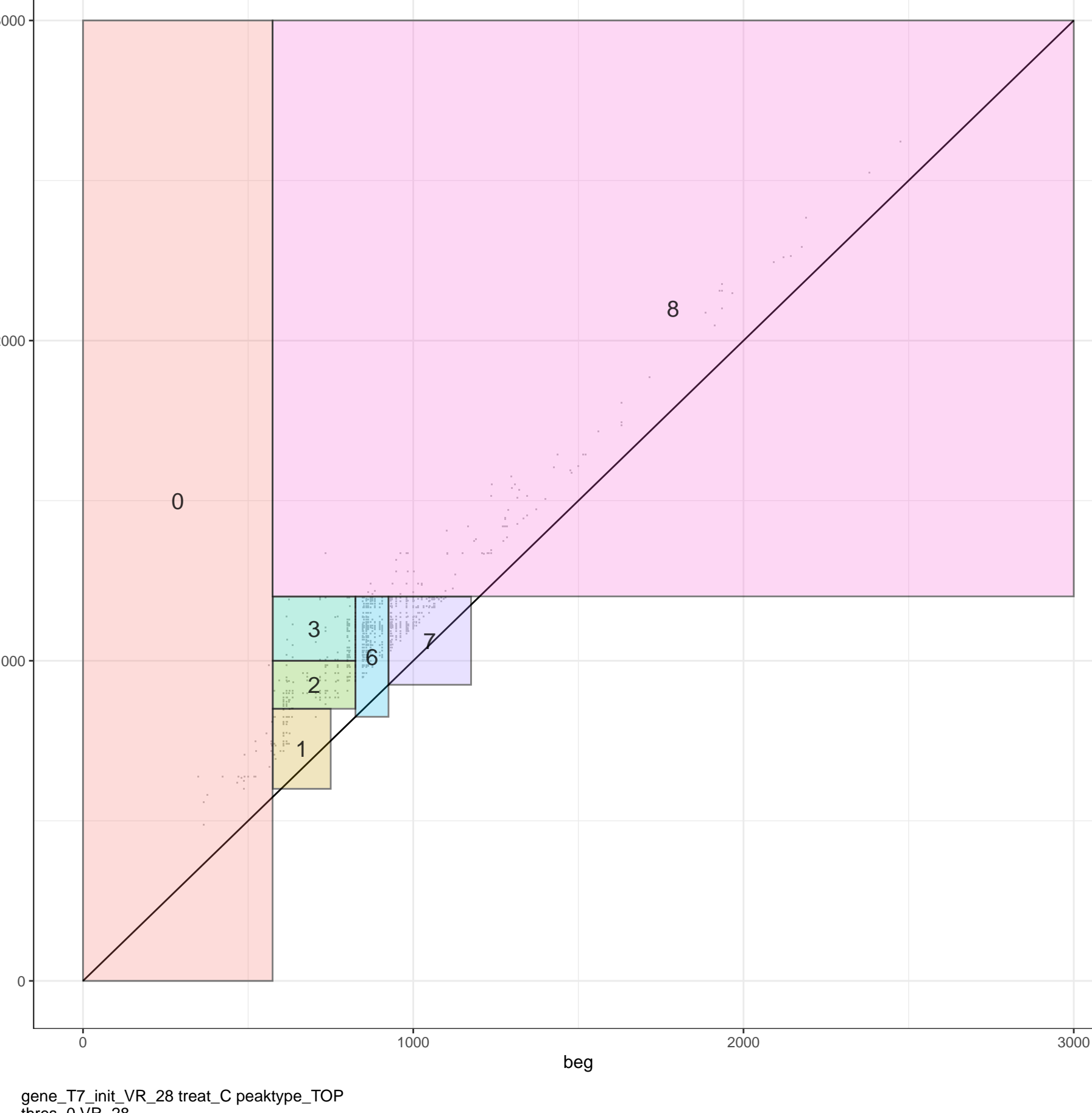
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



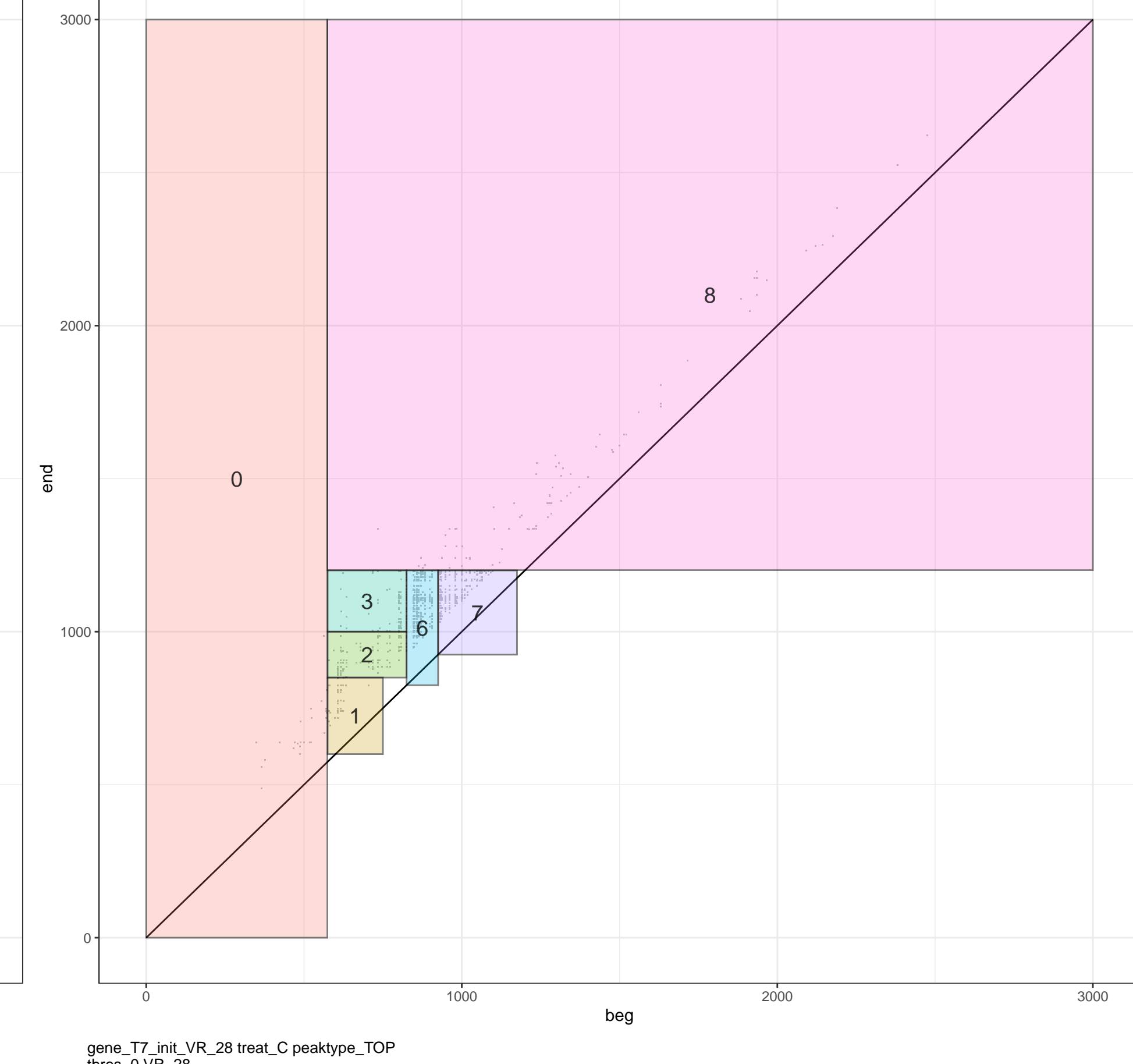
gene\_T7\_init\_VR\_13 treat\_C peaktype\_TOP  
thres\_0 VR\_13



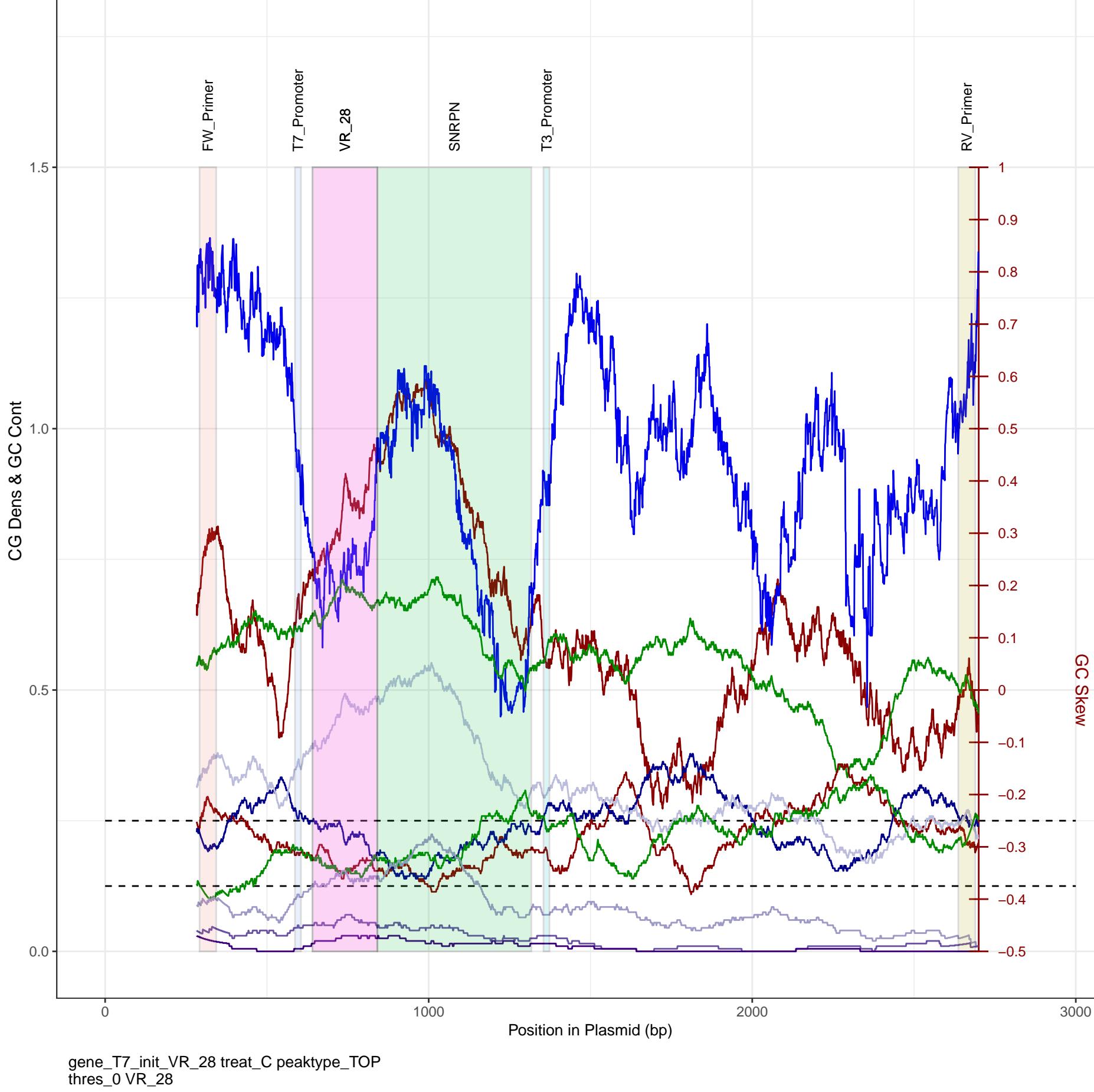
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



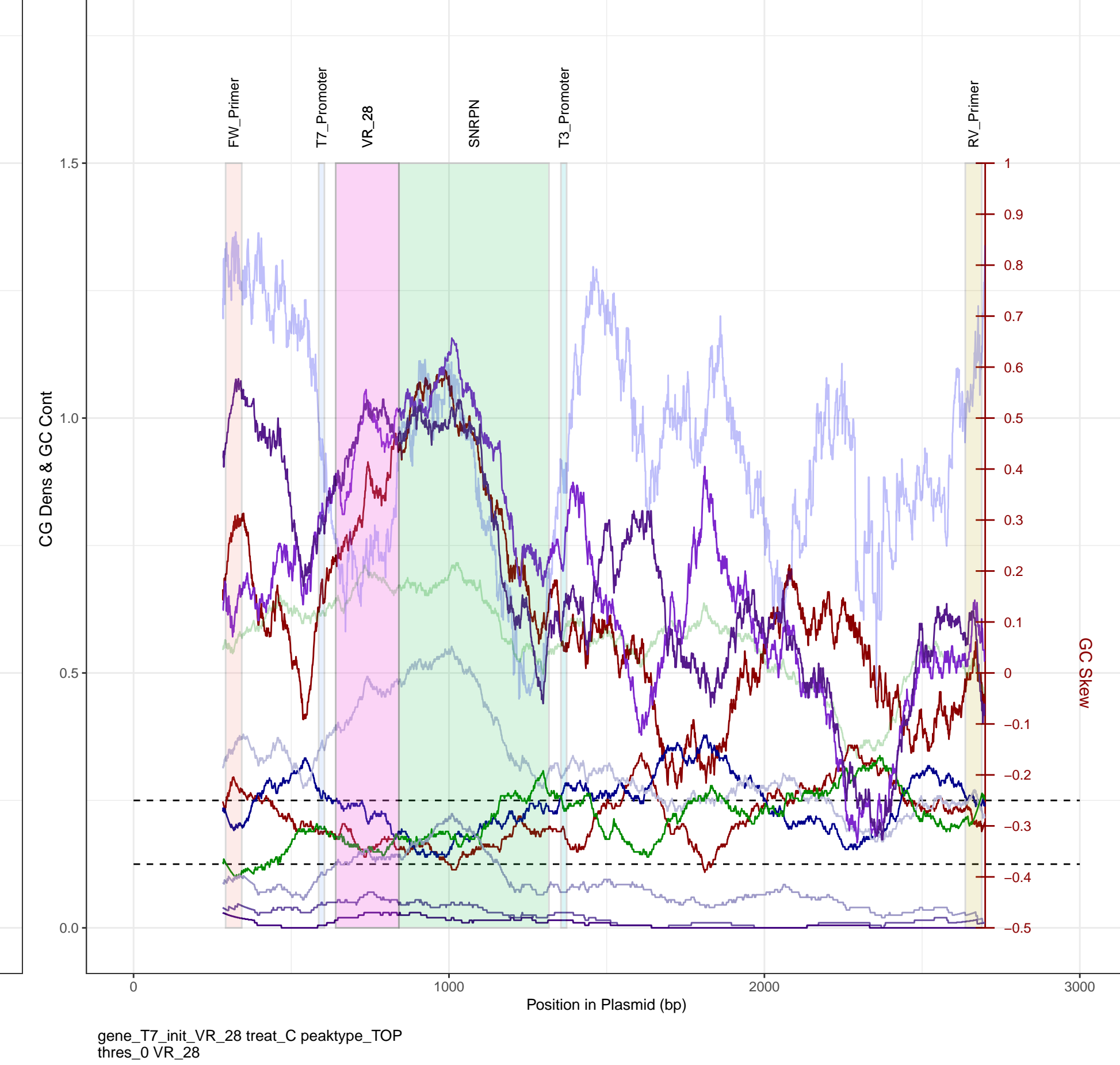
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



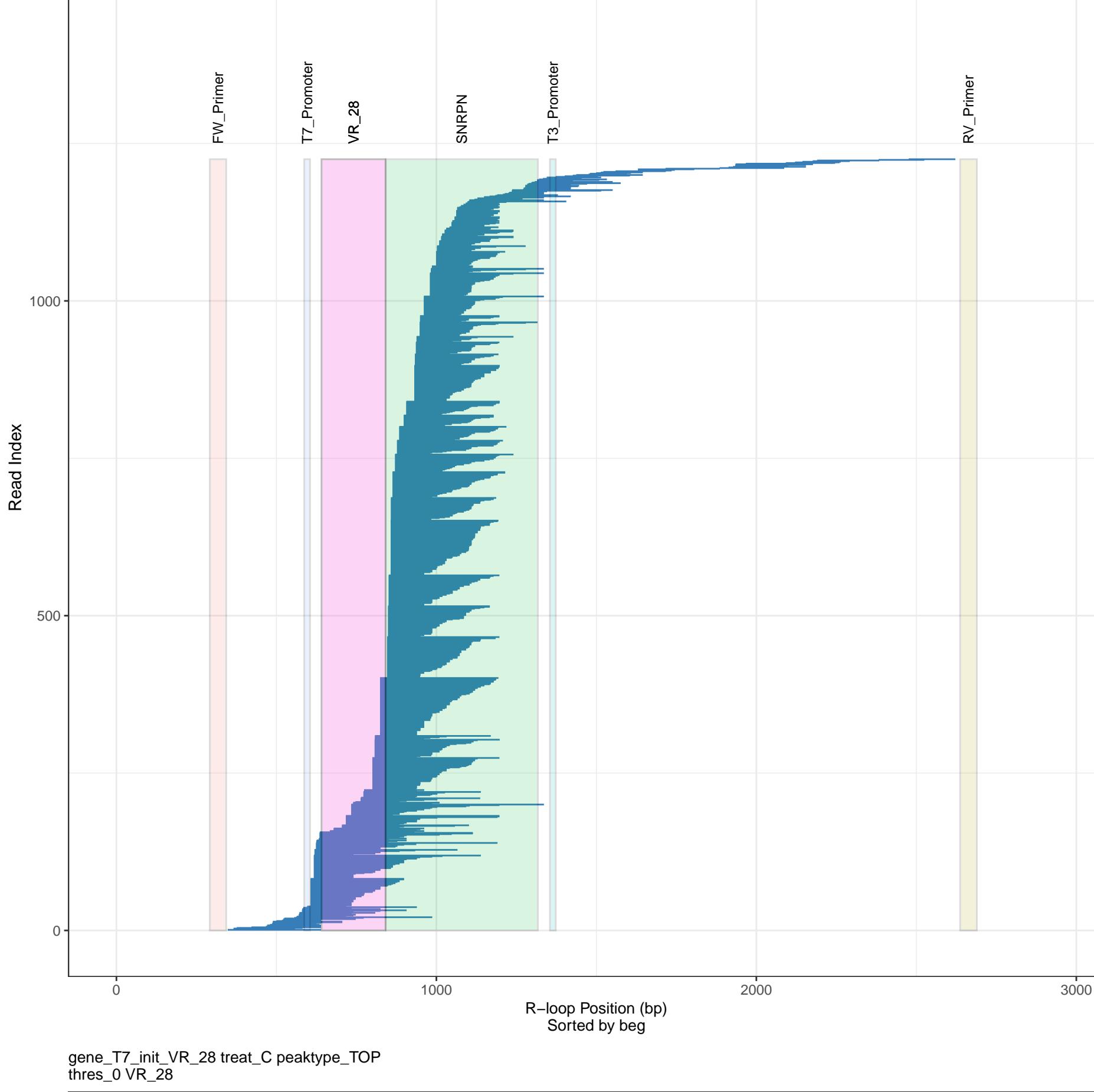
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



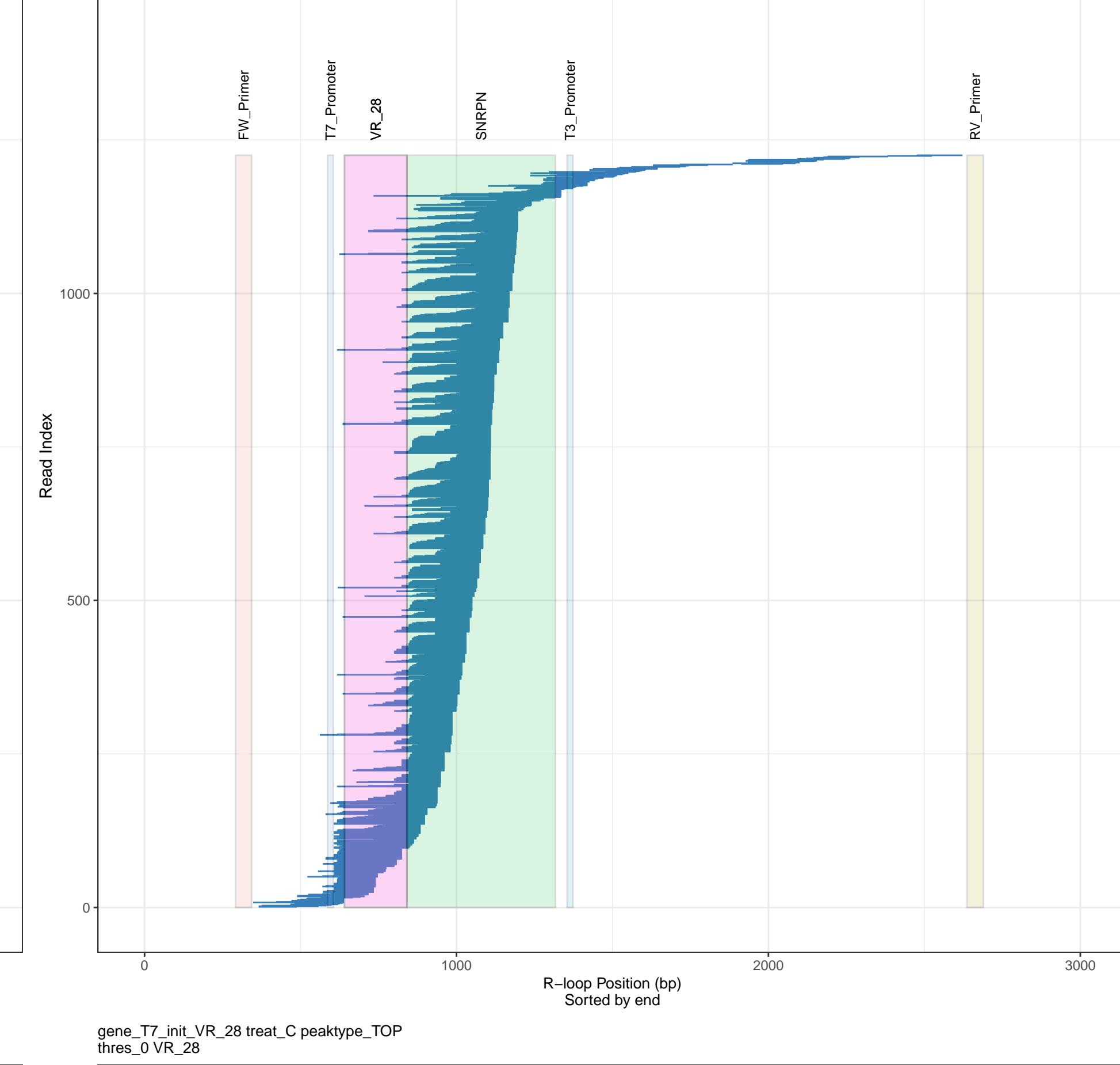
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



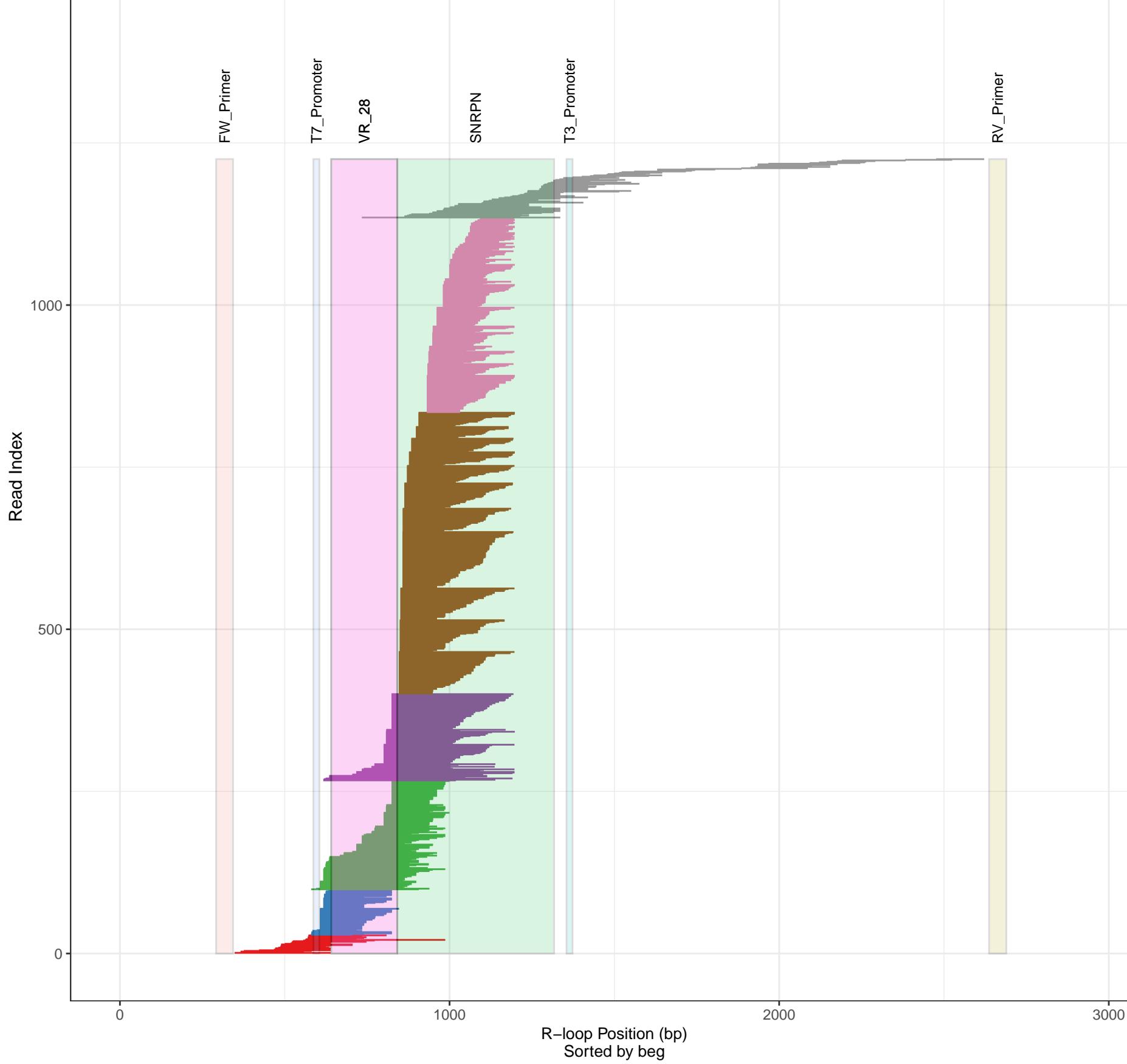
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



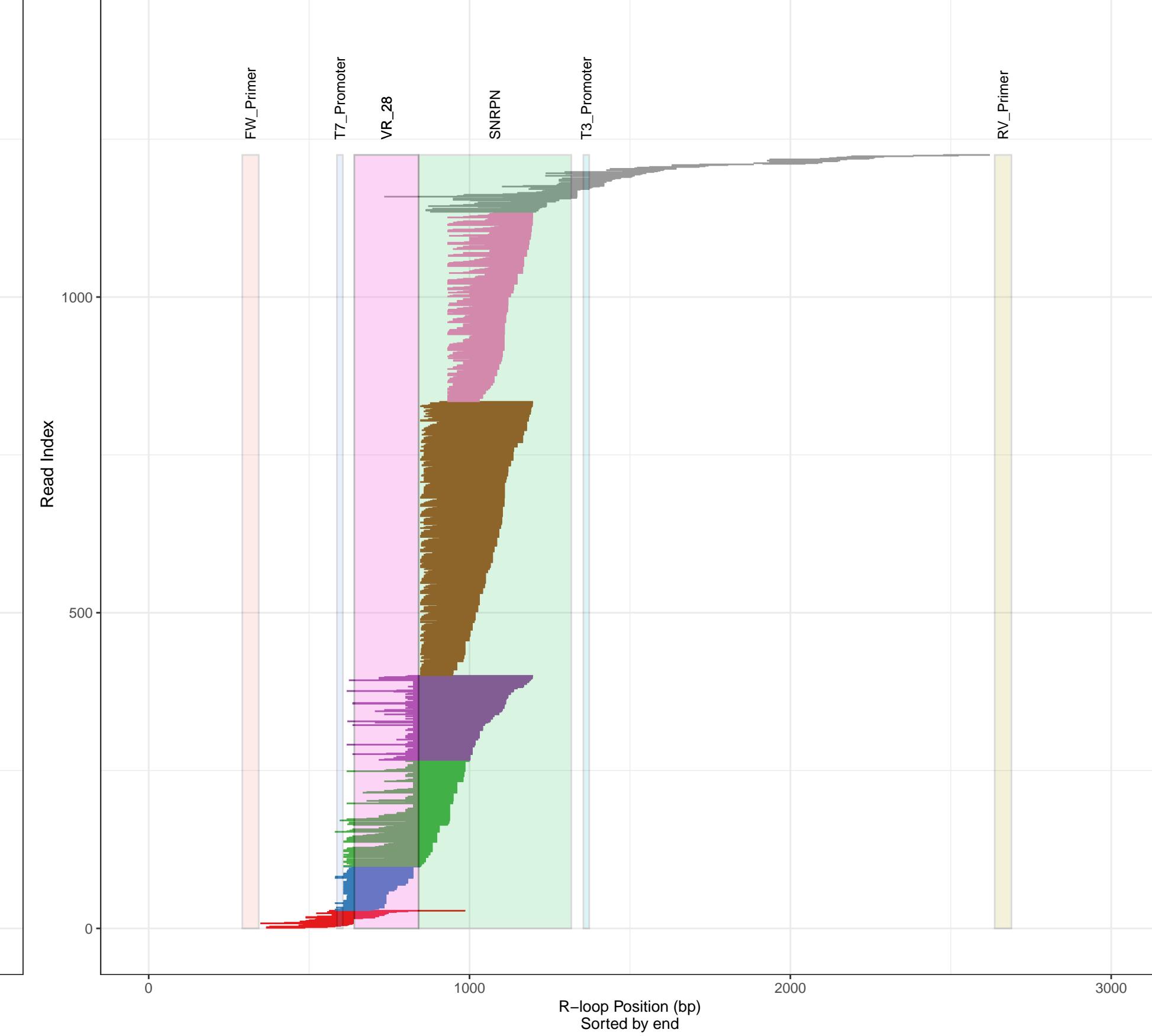
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



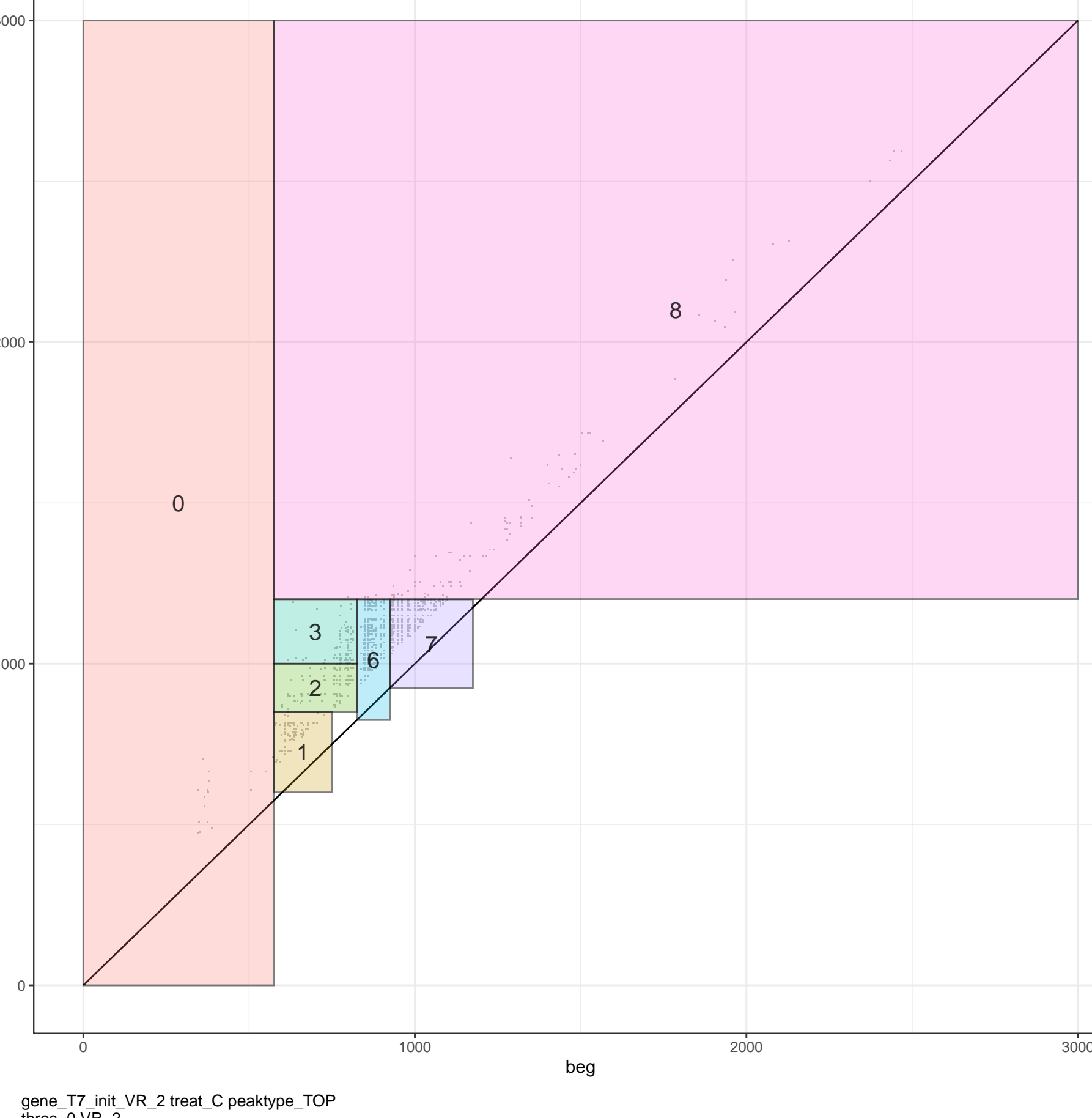
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



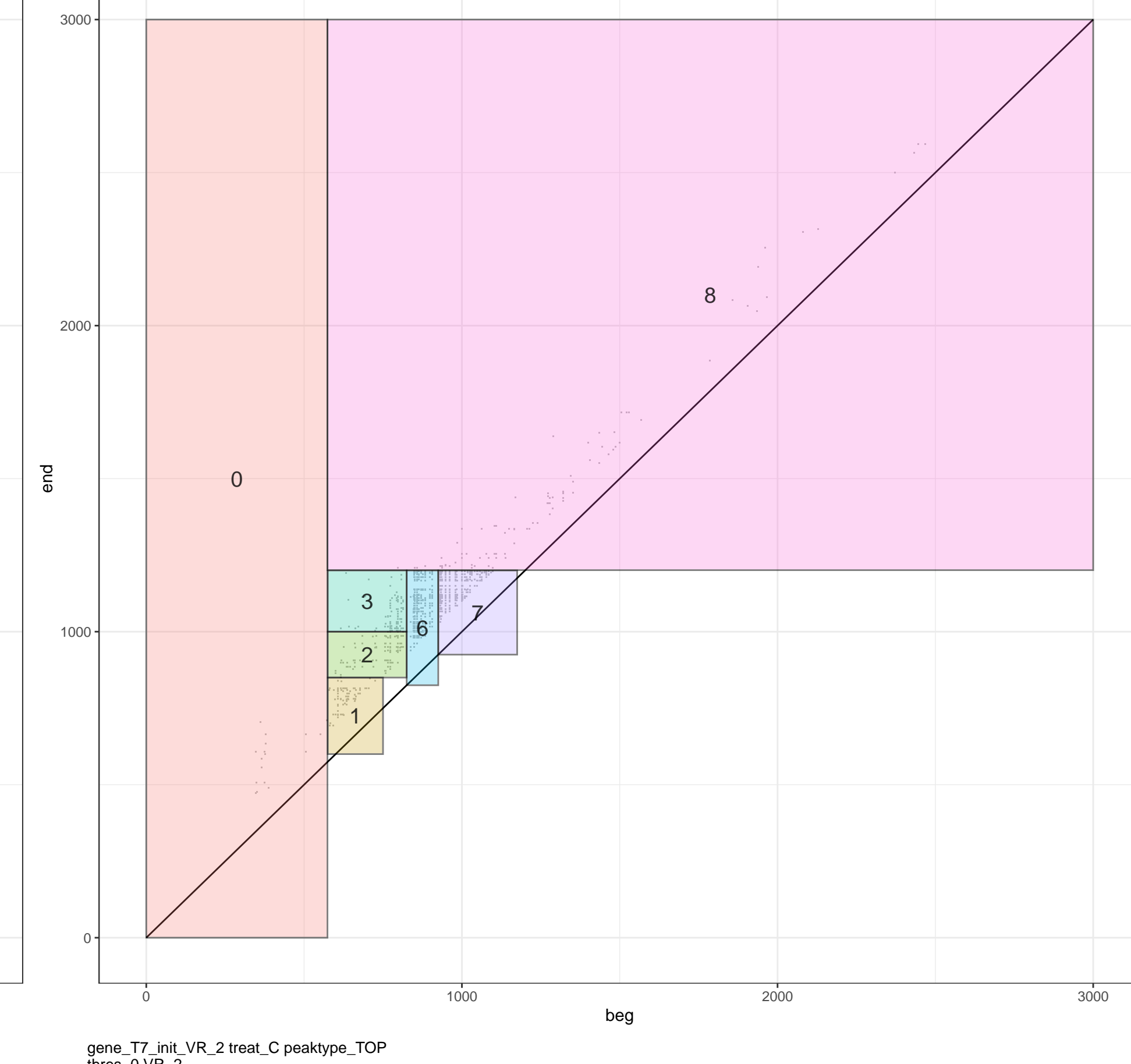
gene\_T7\_init\_VR\_28 treat\_C peaktype\_TOP  
thres\_0 VR\_28



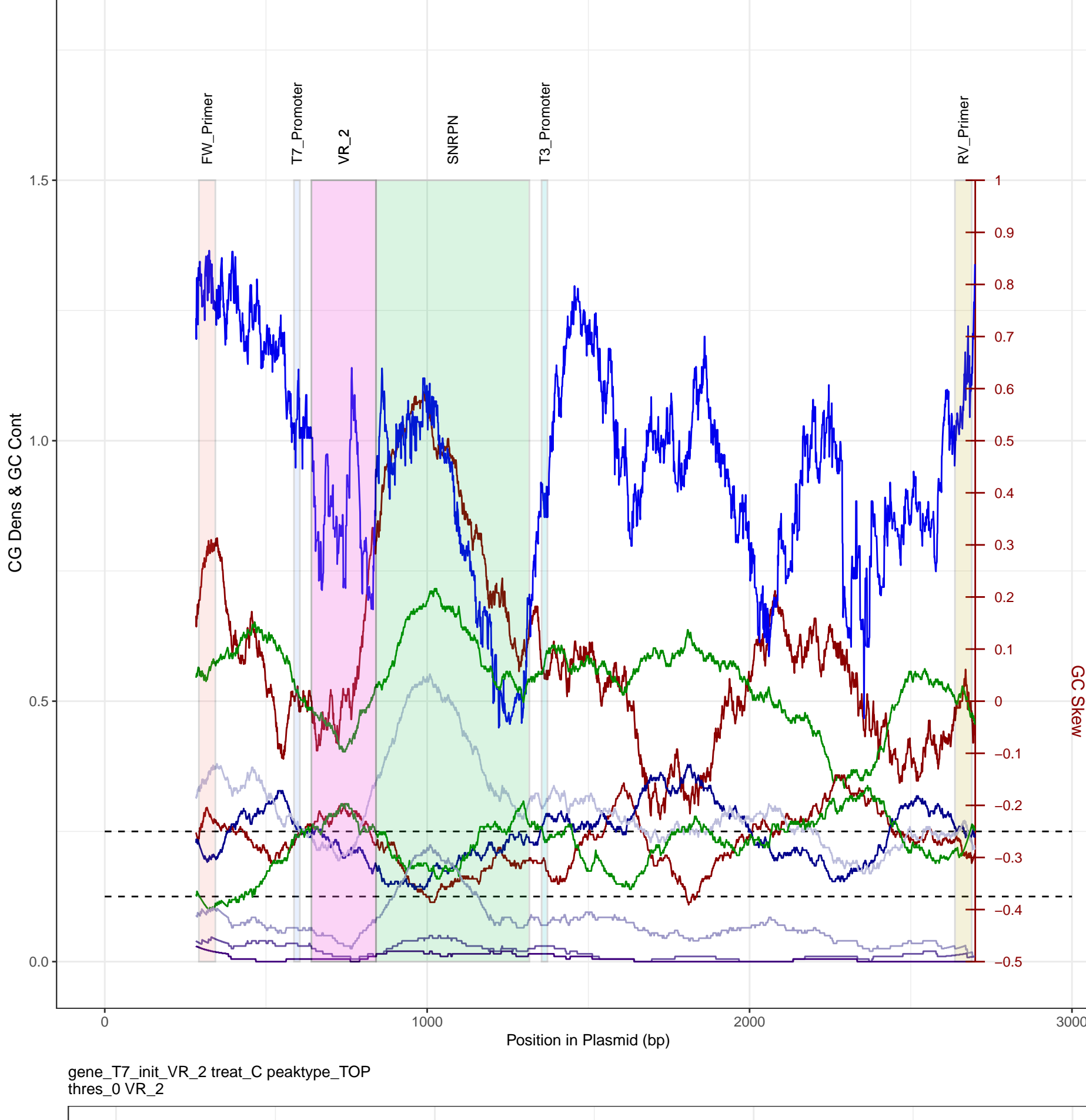
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



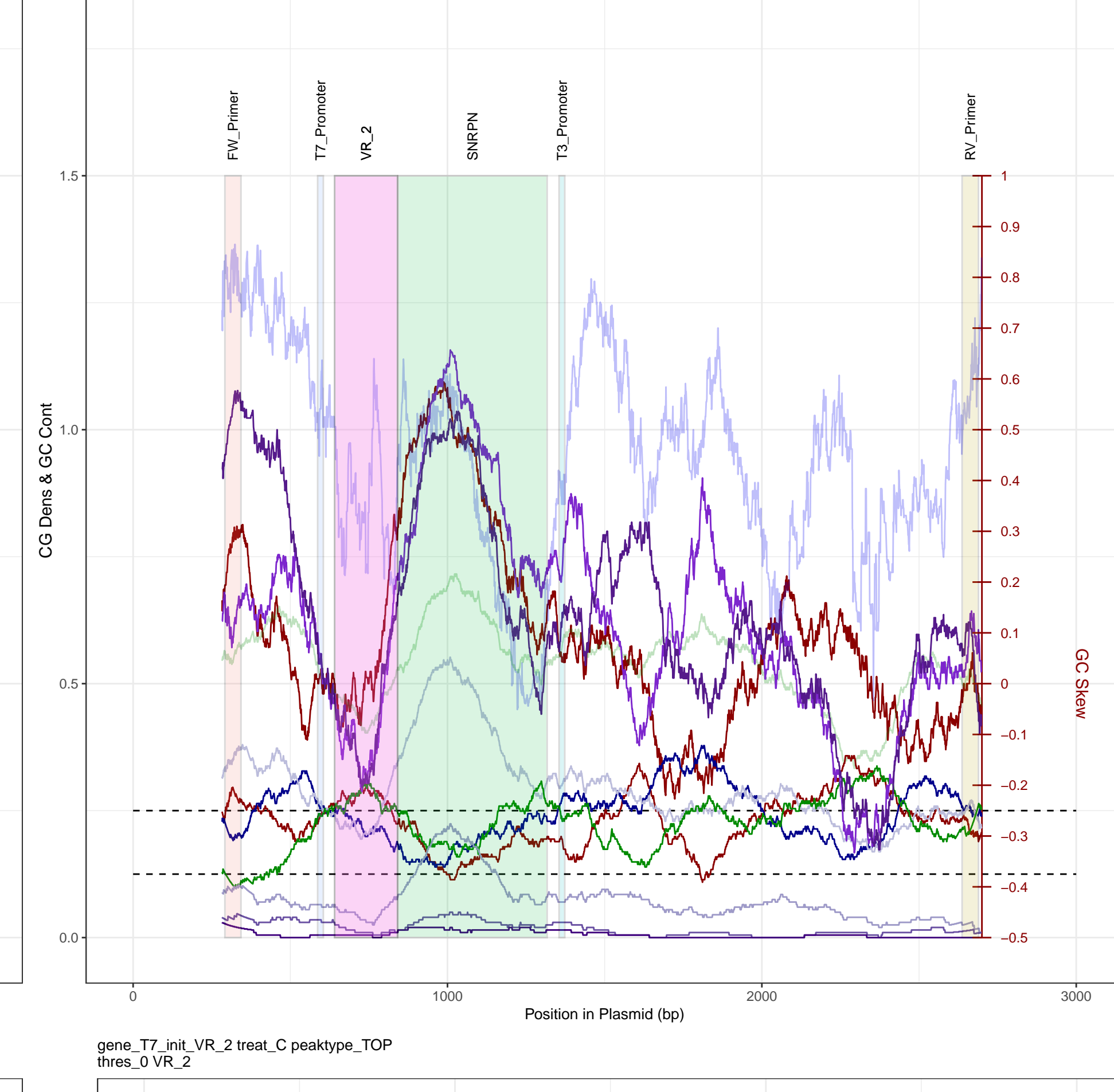
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



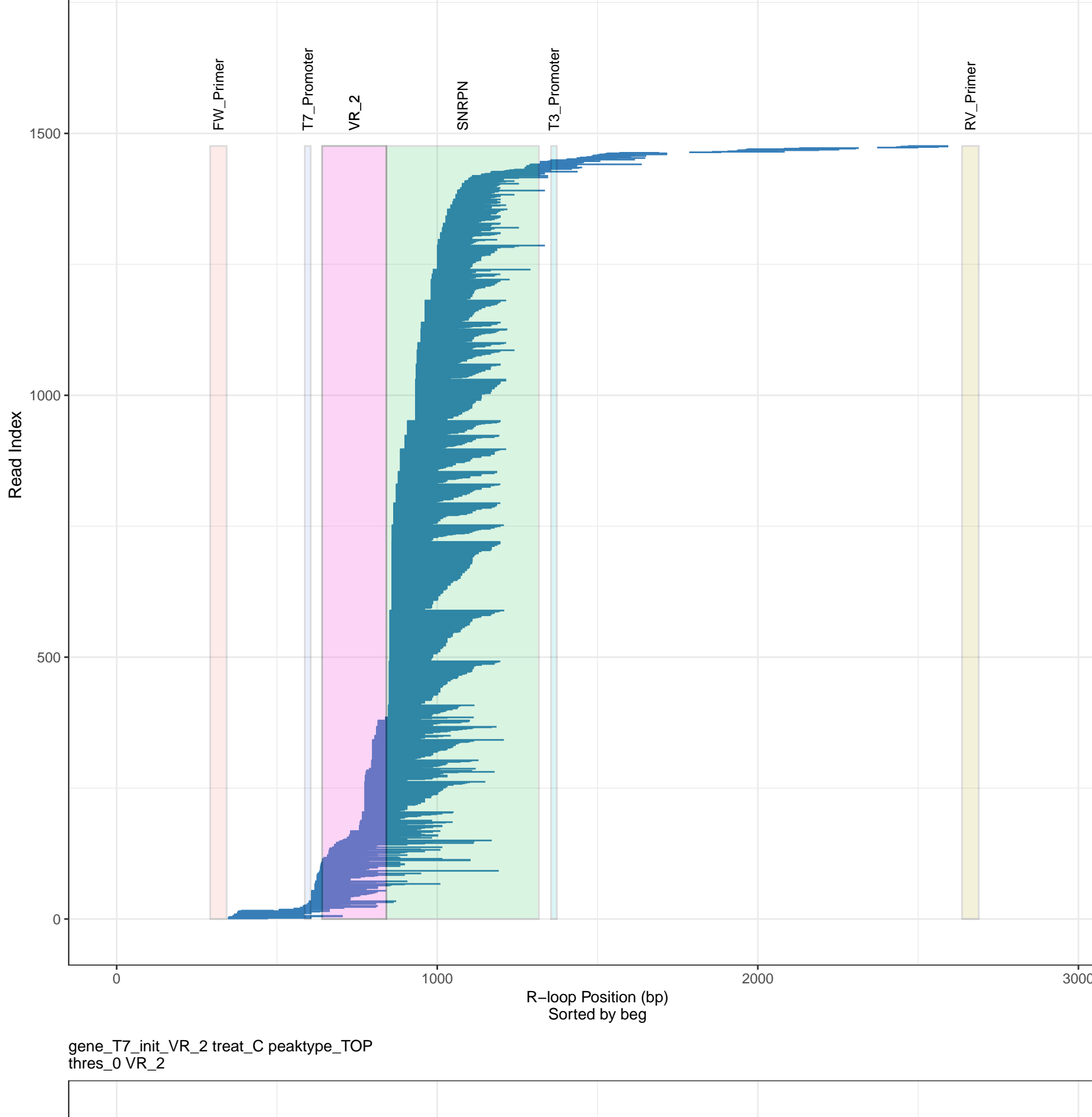
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



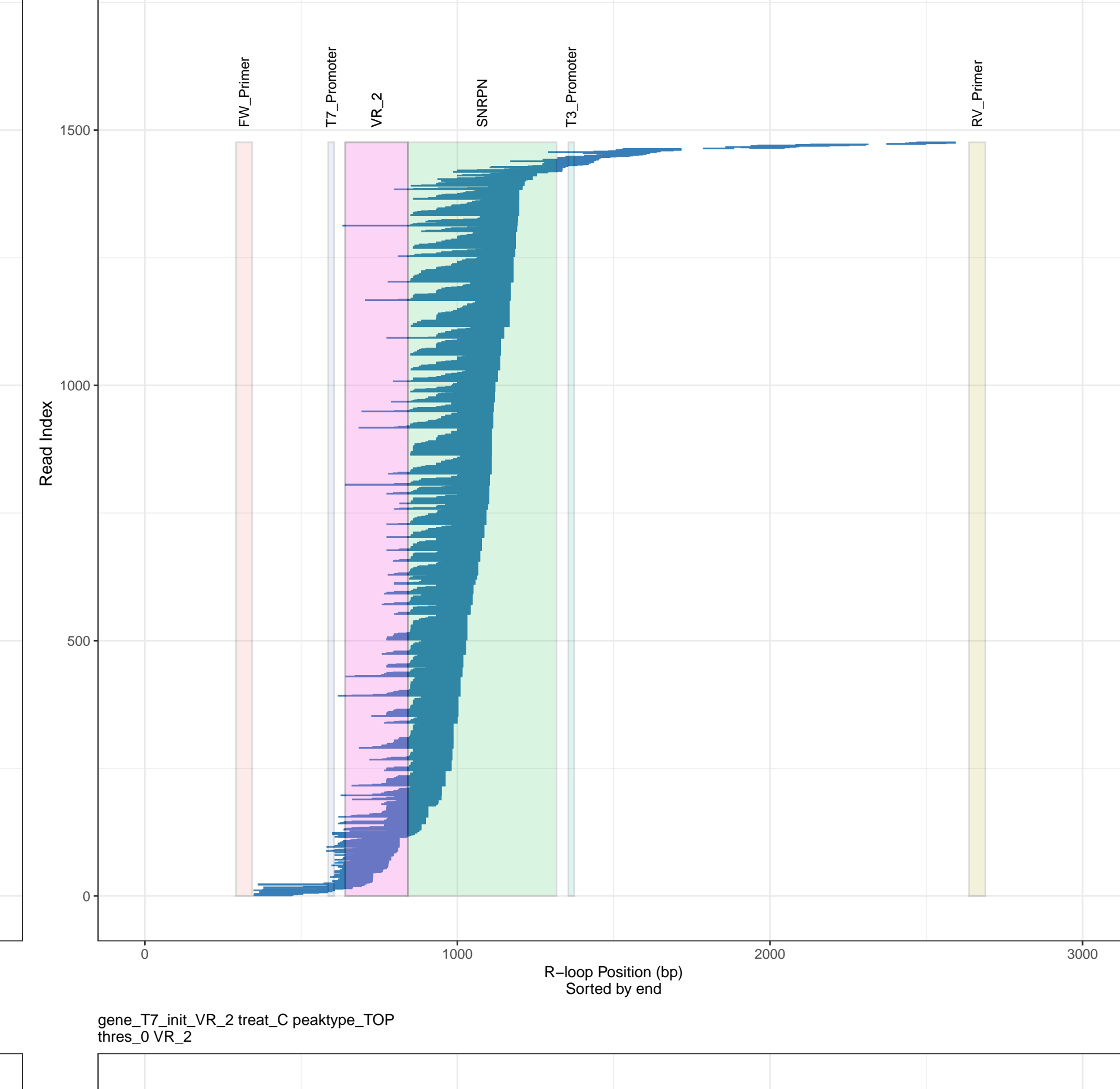
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



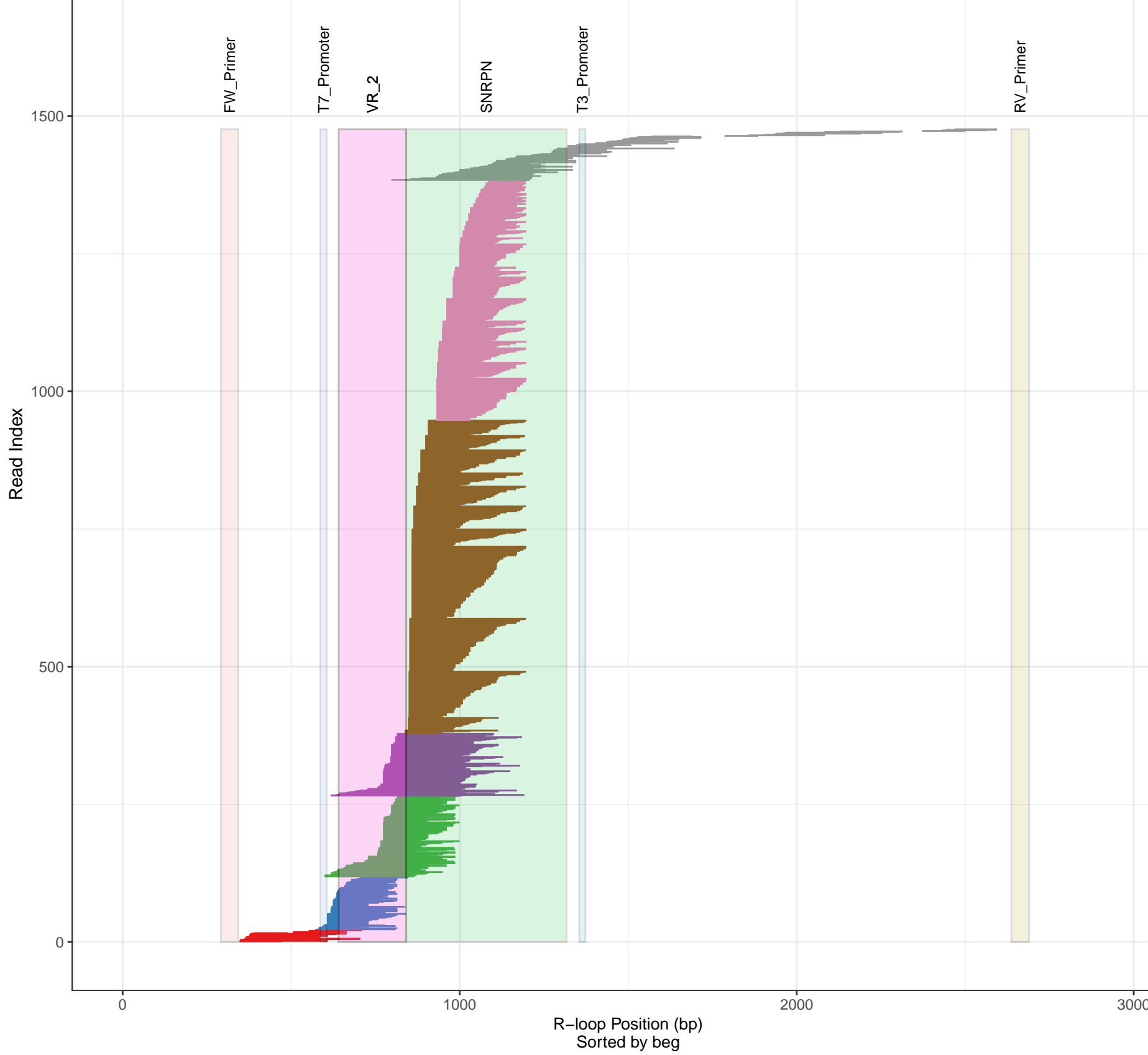
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



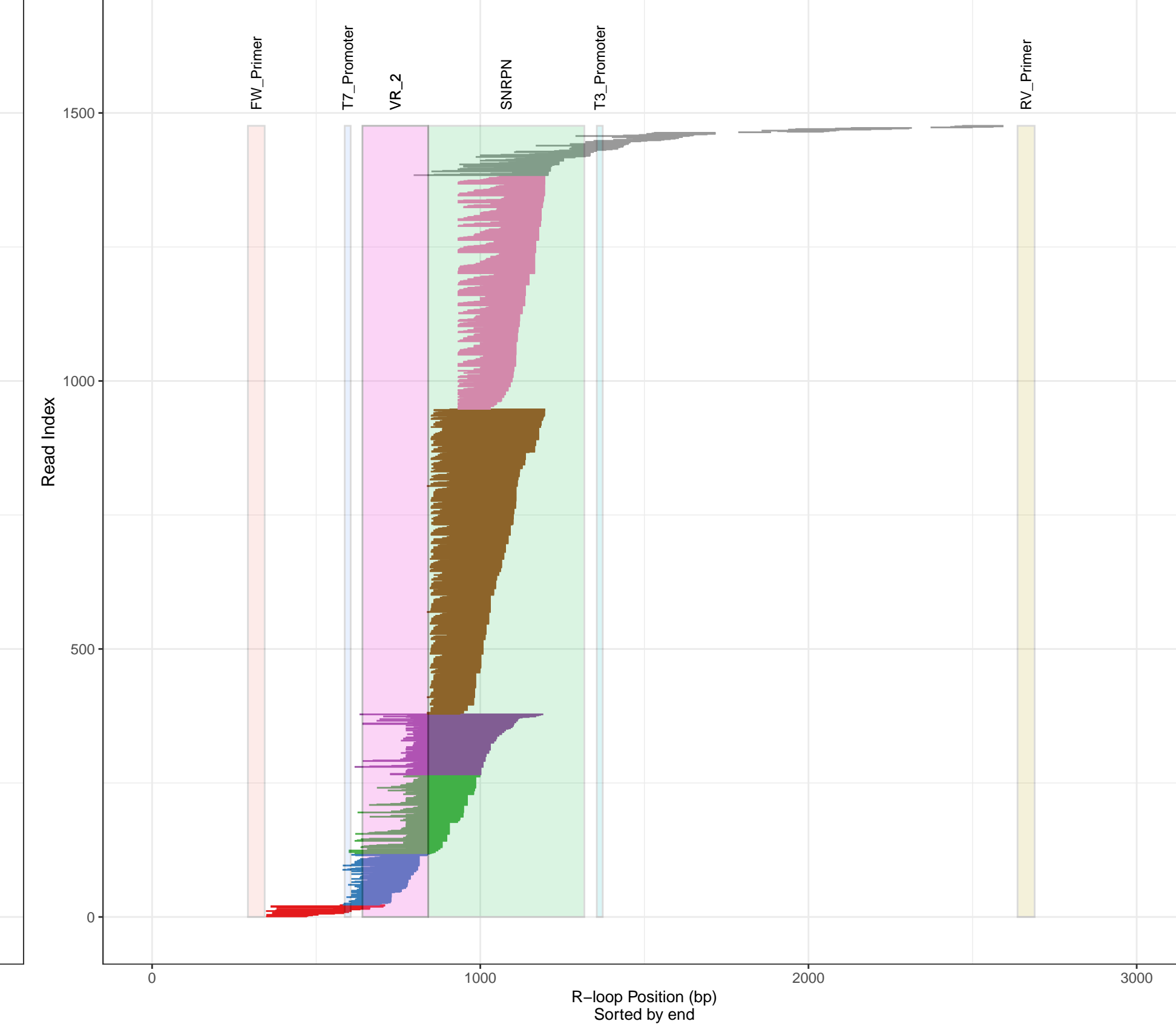
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



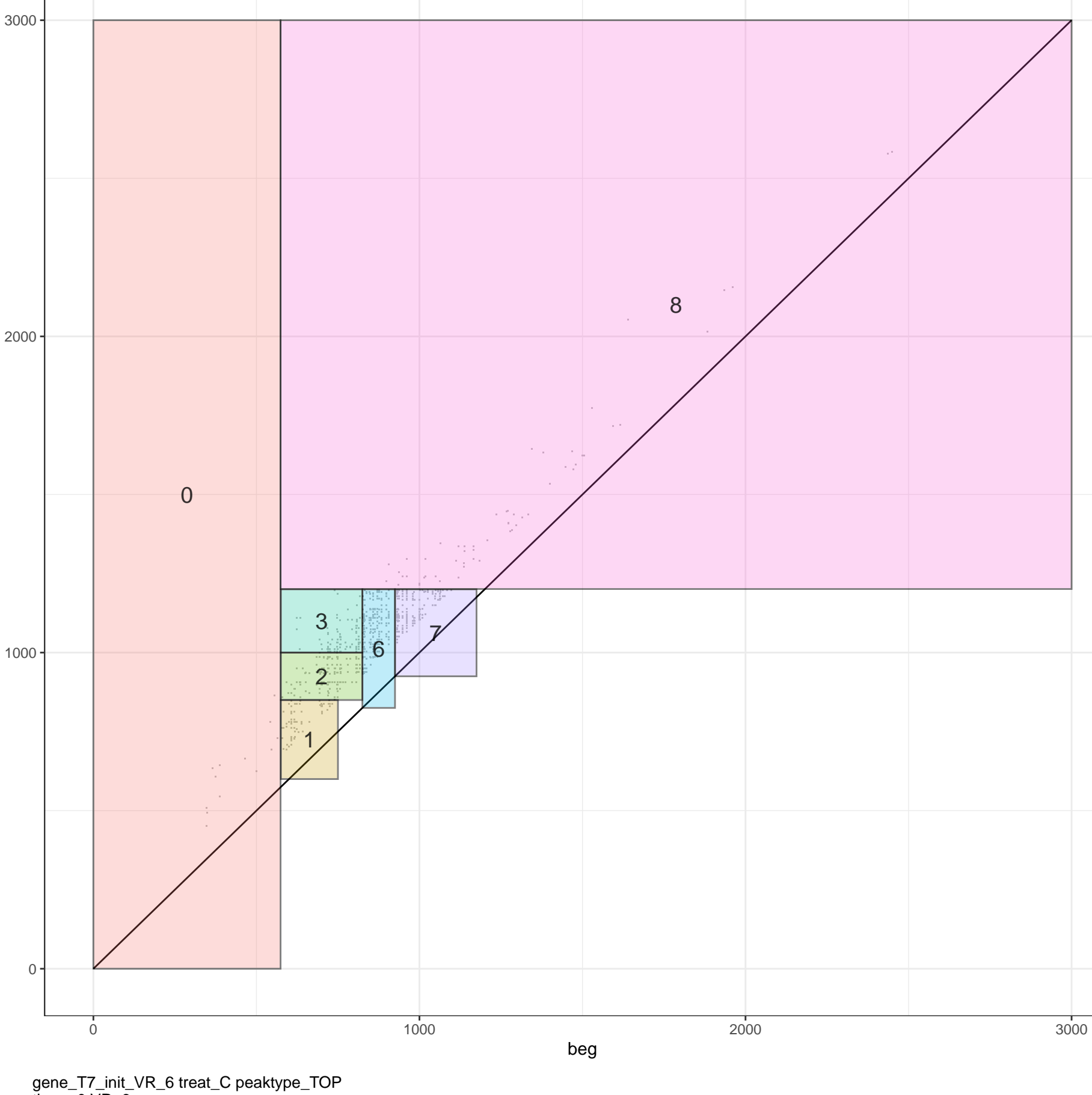
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



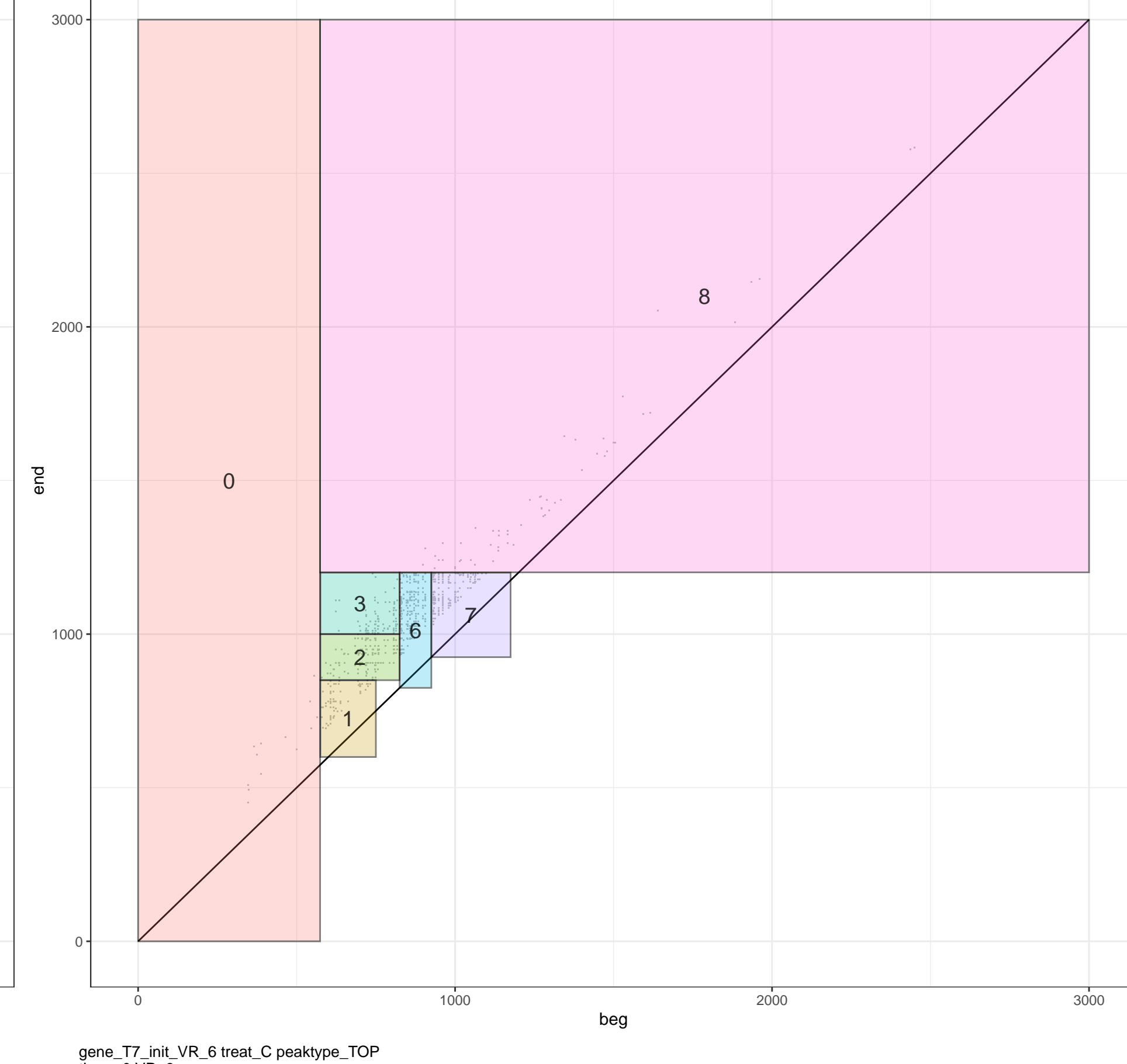
gene\_T7\_init\_VR\_2 treat\_C peaktype\_TOP  
thres\_0 VR\_2



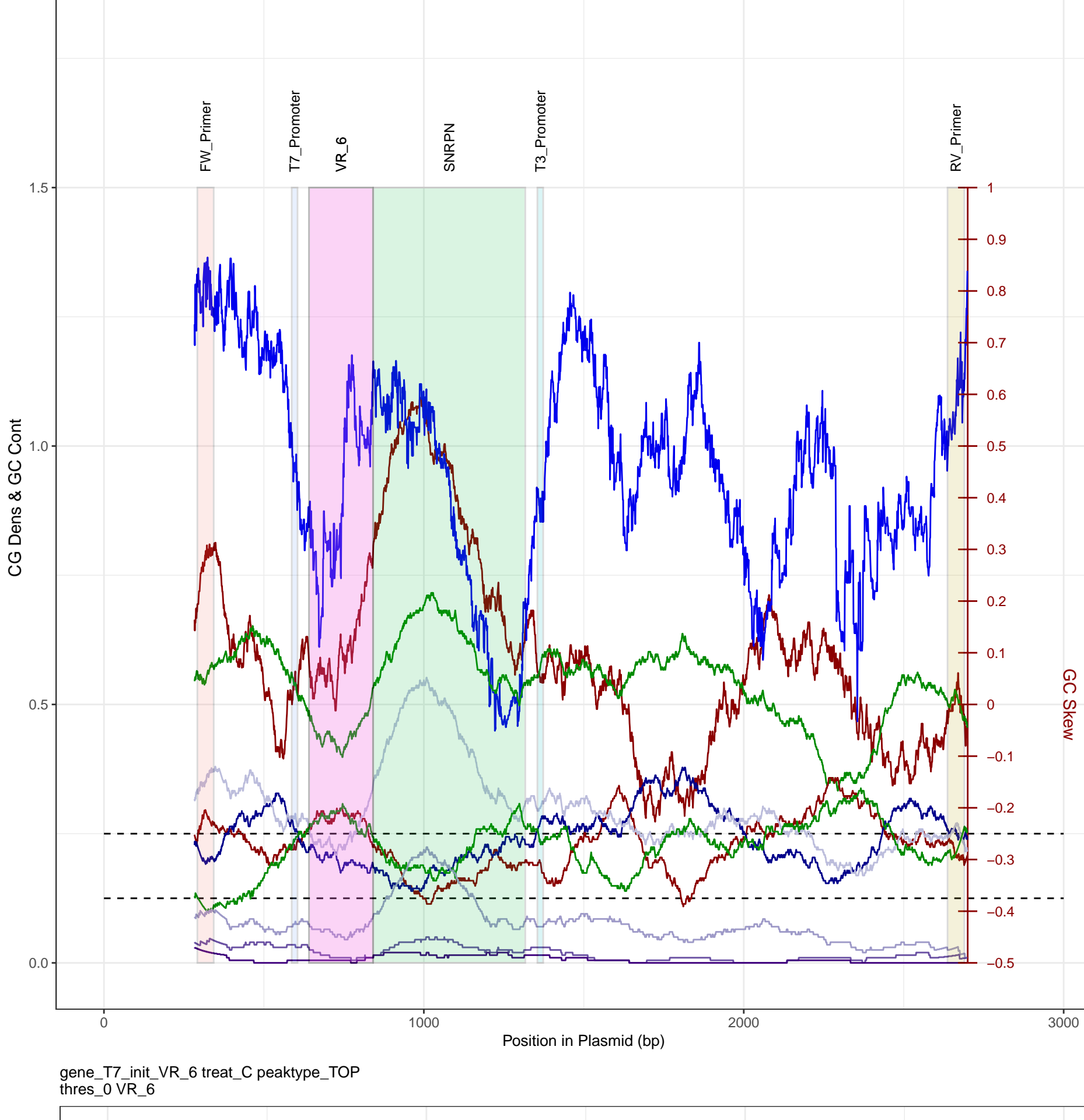
gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6



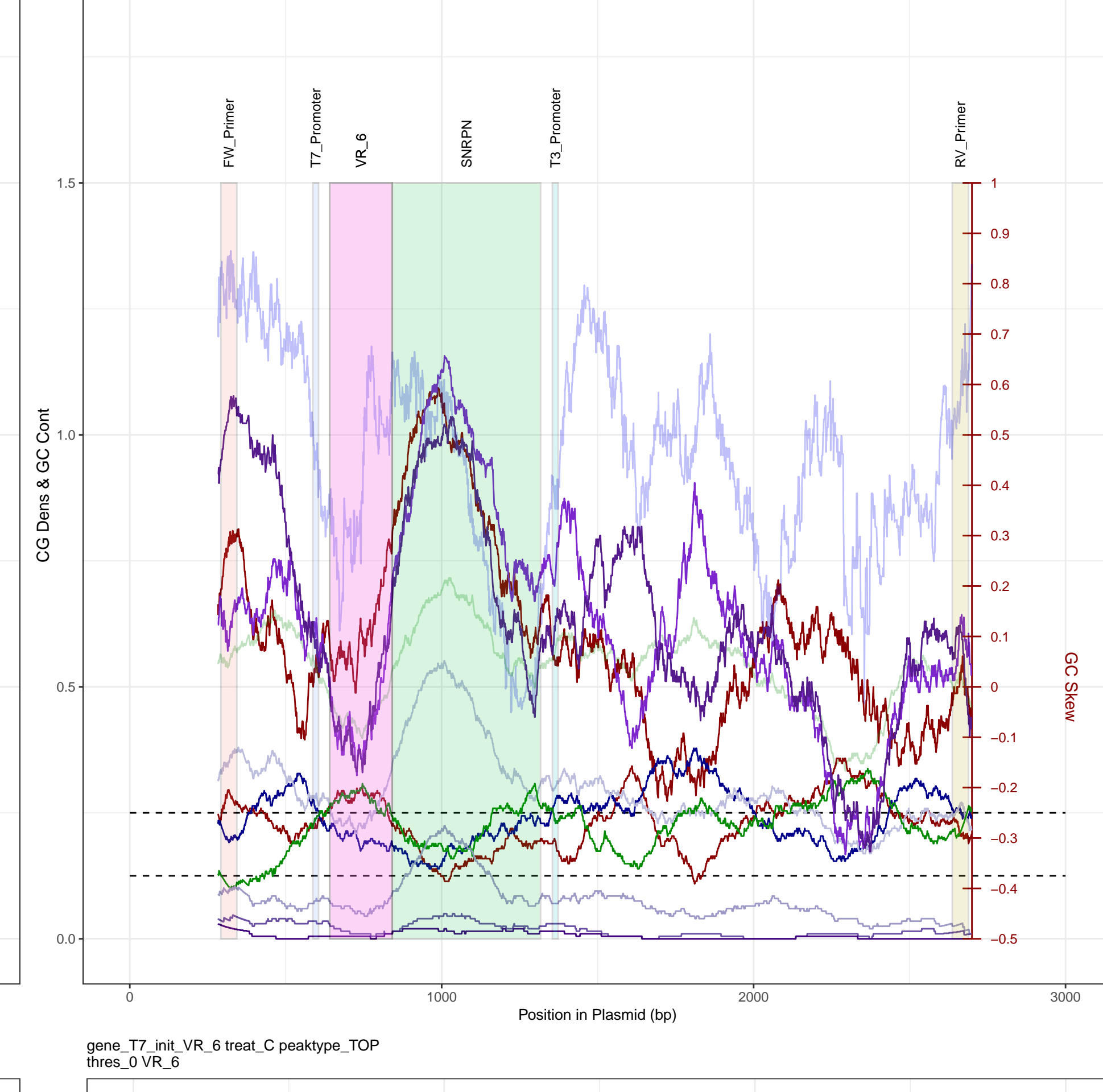
gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6



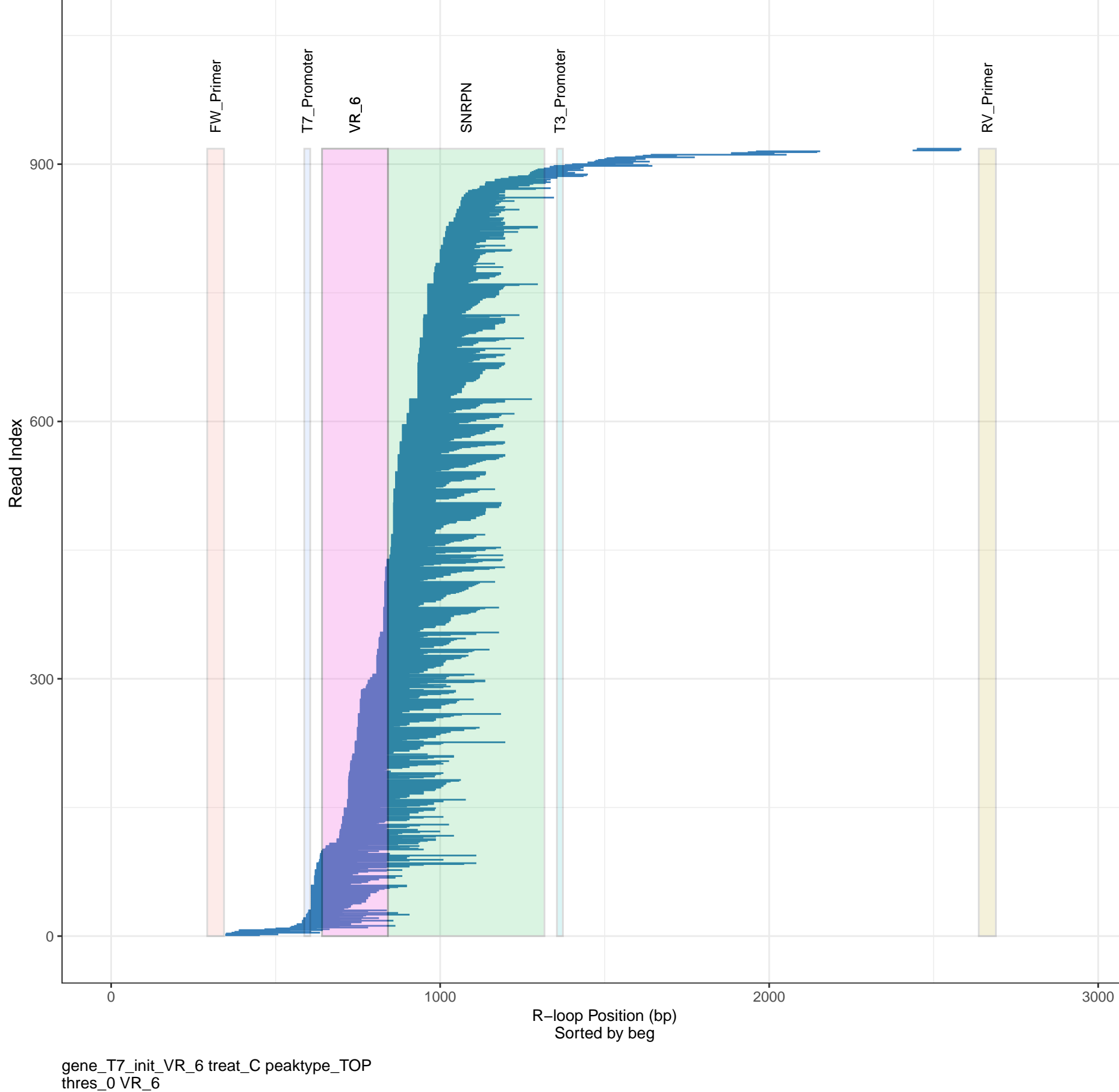
gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6



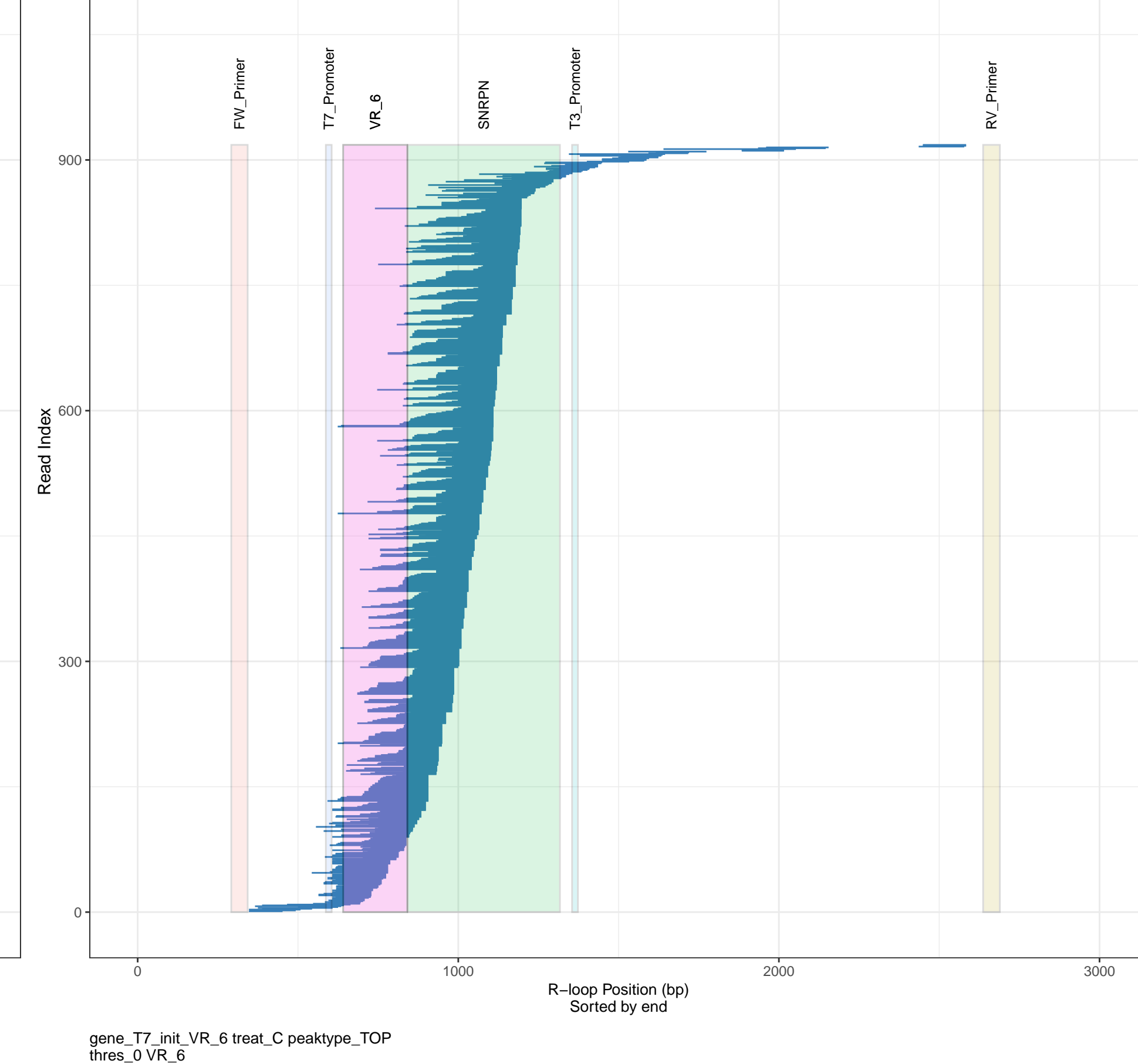
gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6



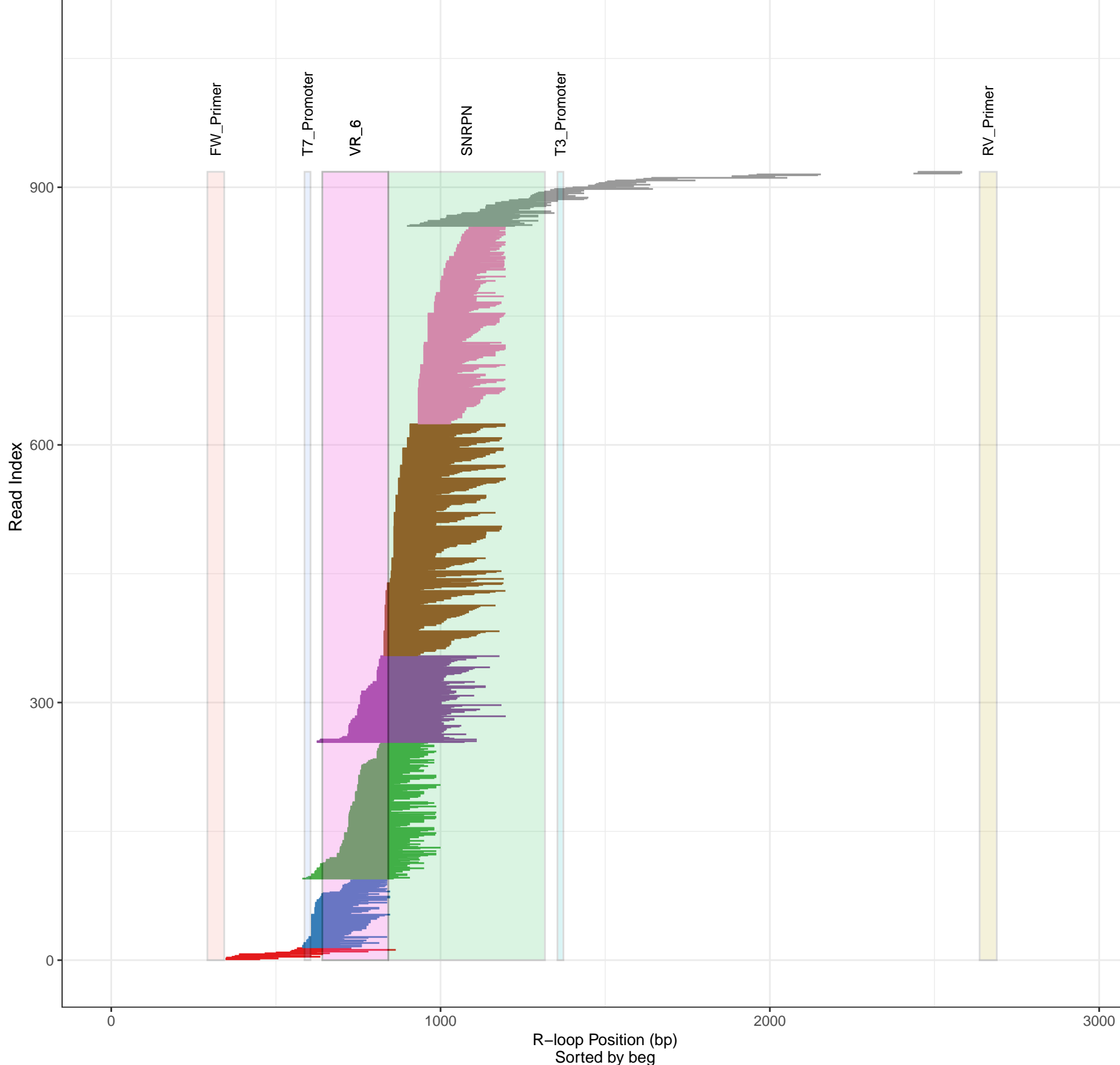
gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6



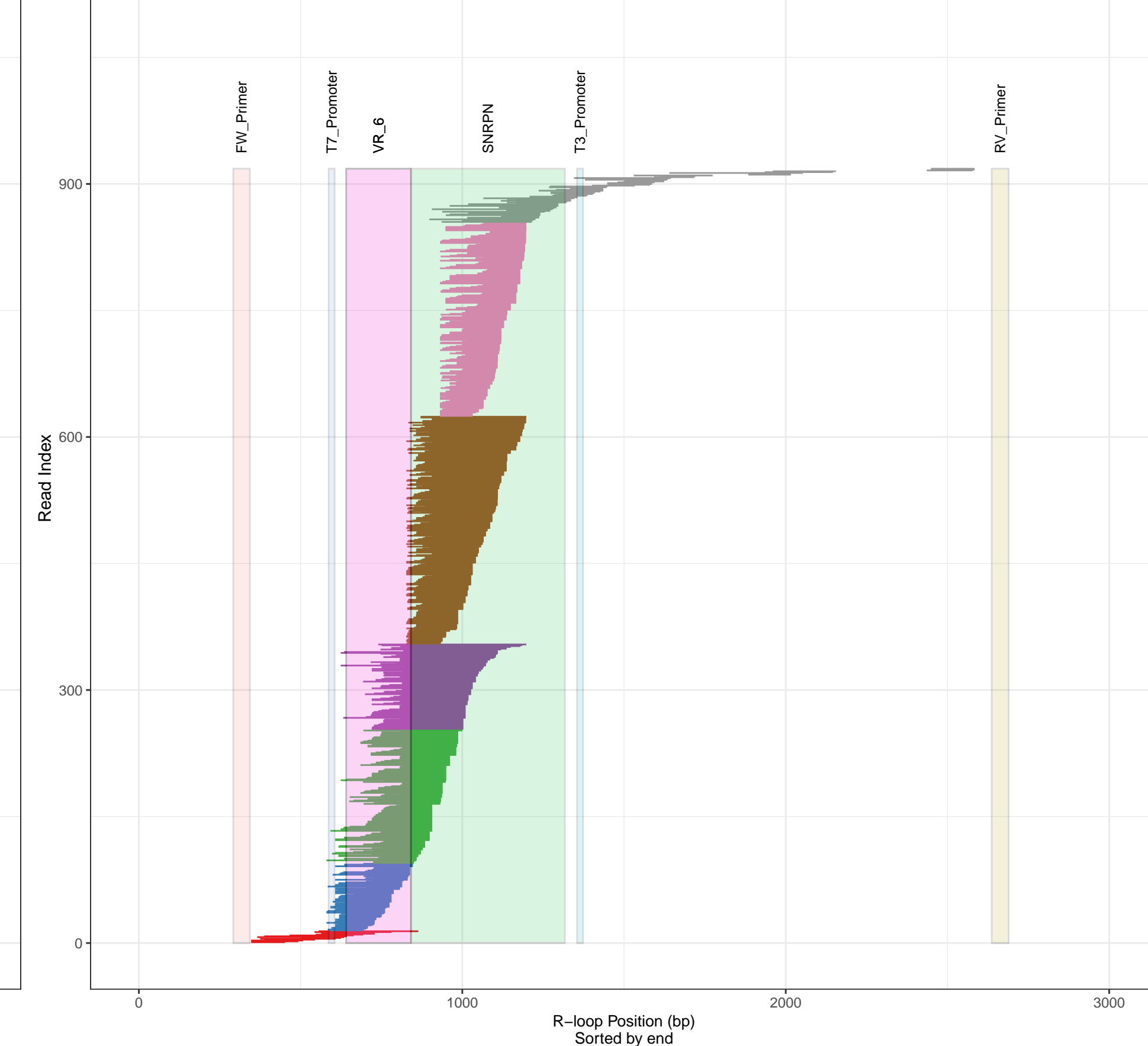
gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6



gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6

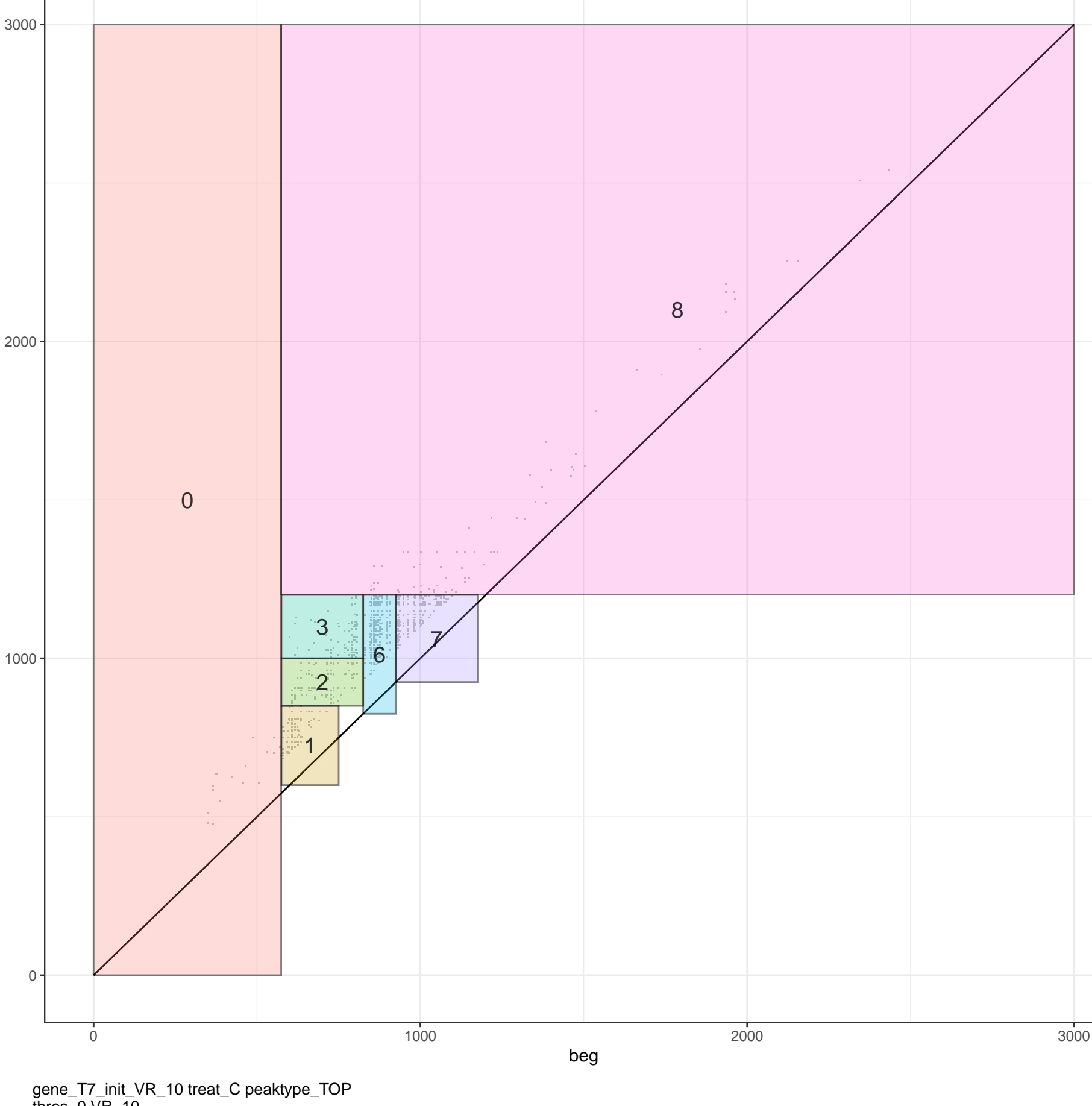


gene\_T7\_init\_VR\_6 treat\_C peaktype\_TOP  
thres\_0 VR\_6



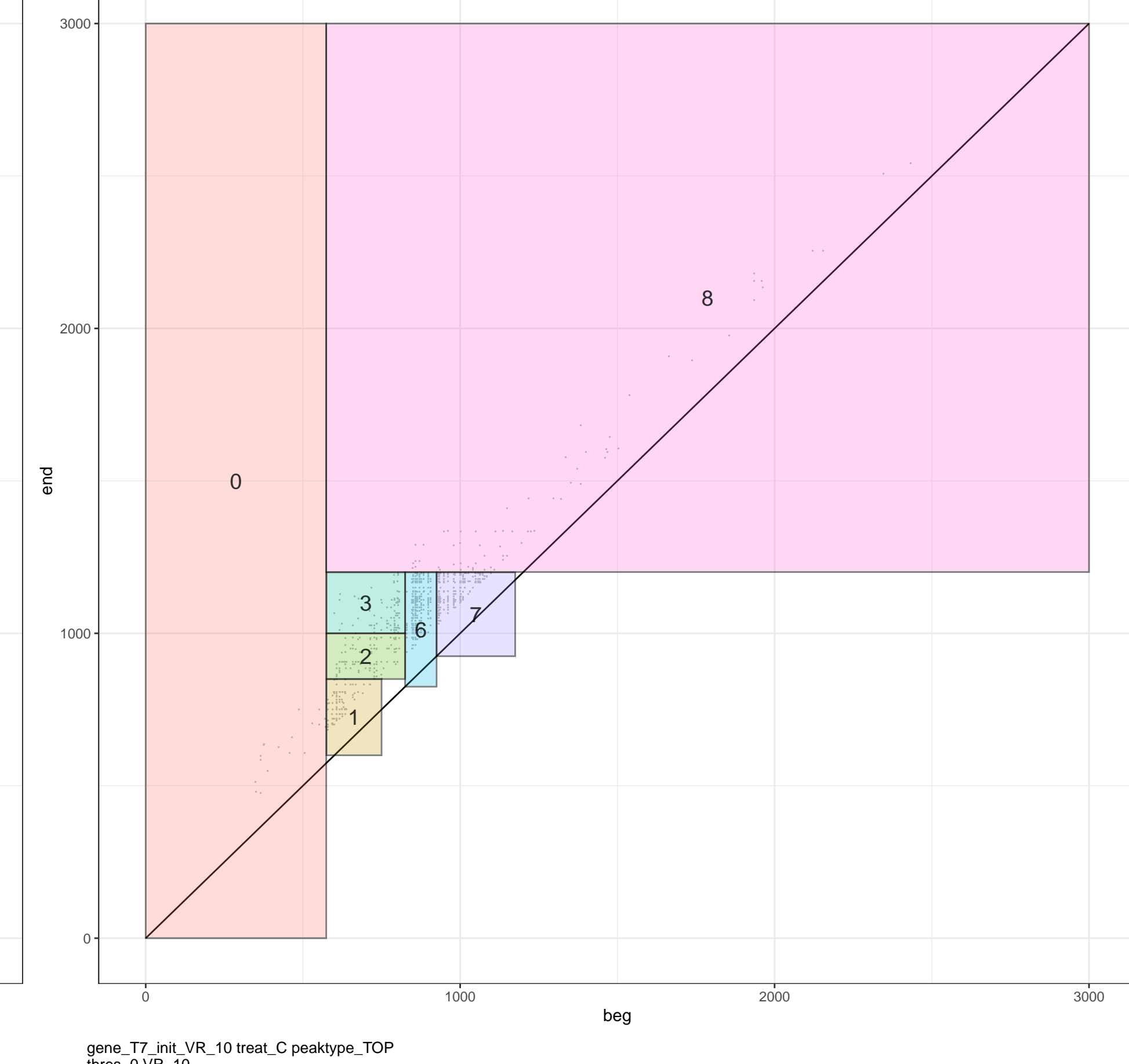
gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

thres\_0 VR\_10



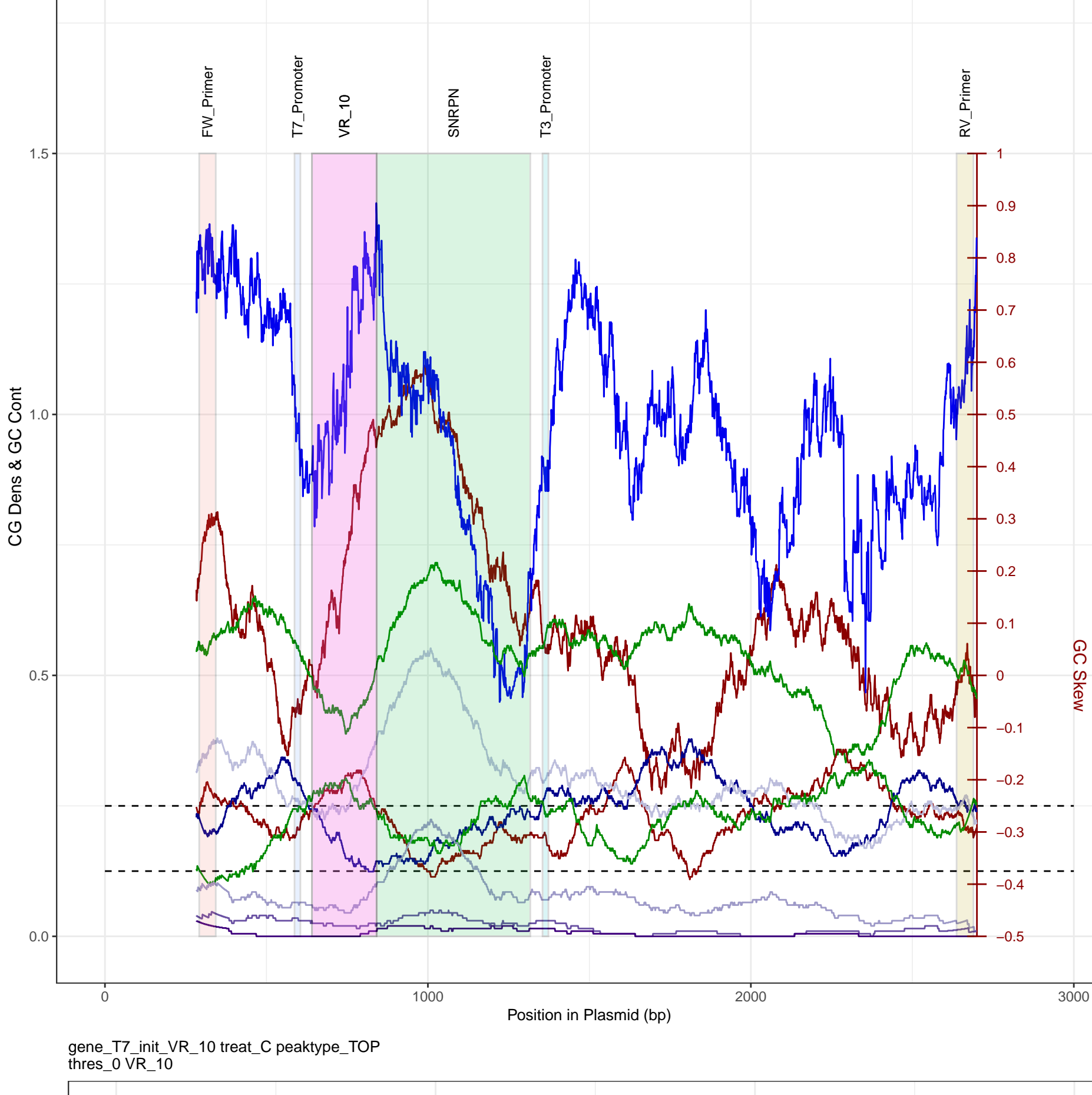
gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

thres\_0 VR\_10



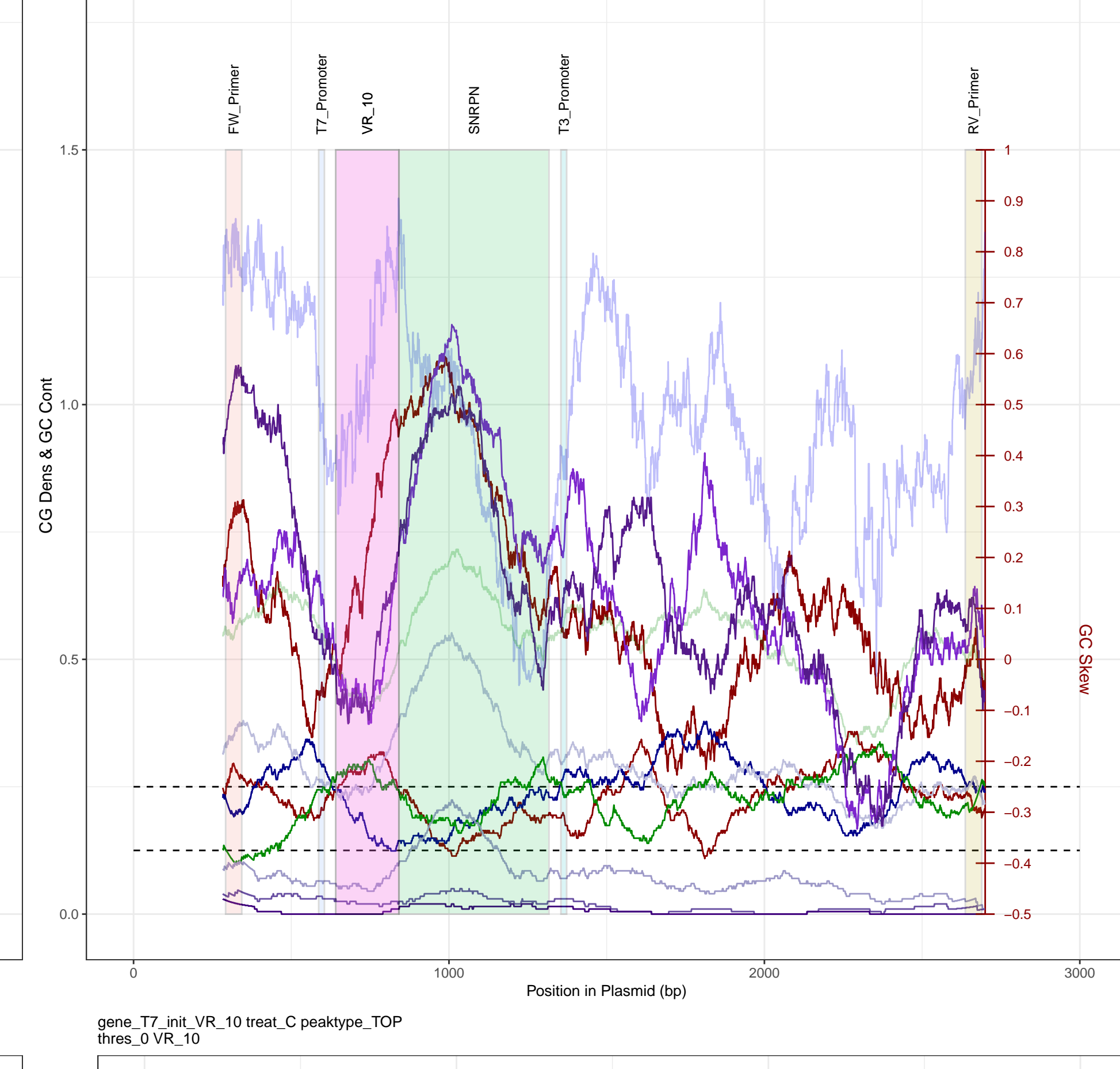
gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

thres\_0 VR\_10



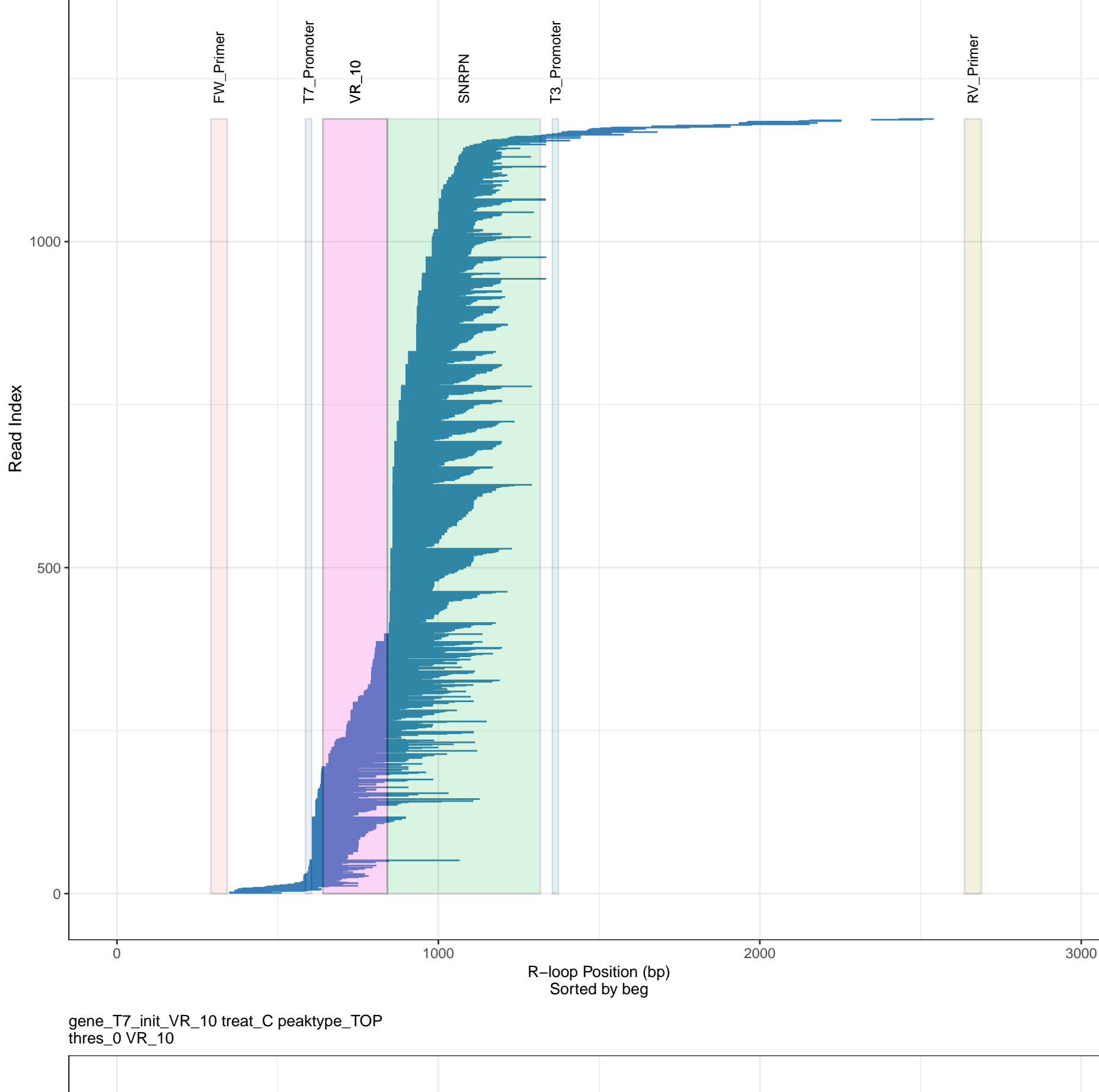
gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

thres\_0 VR\_10



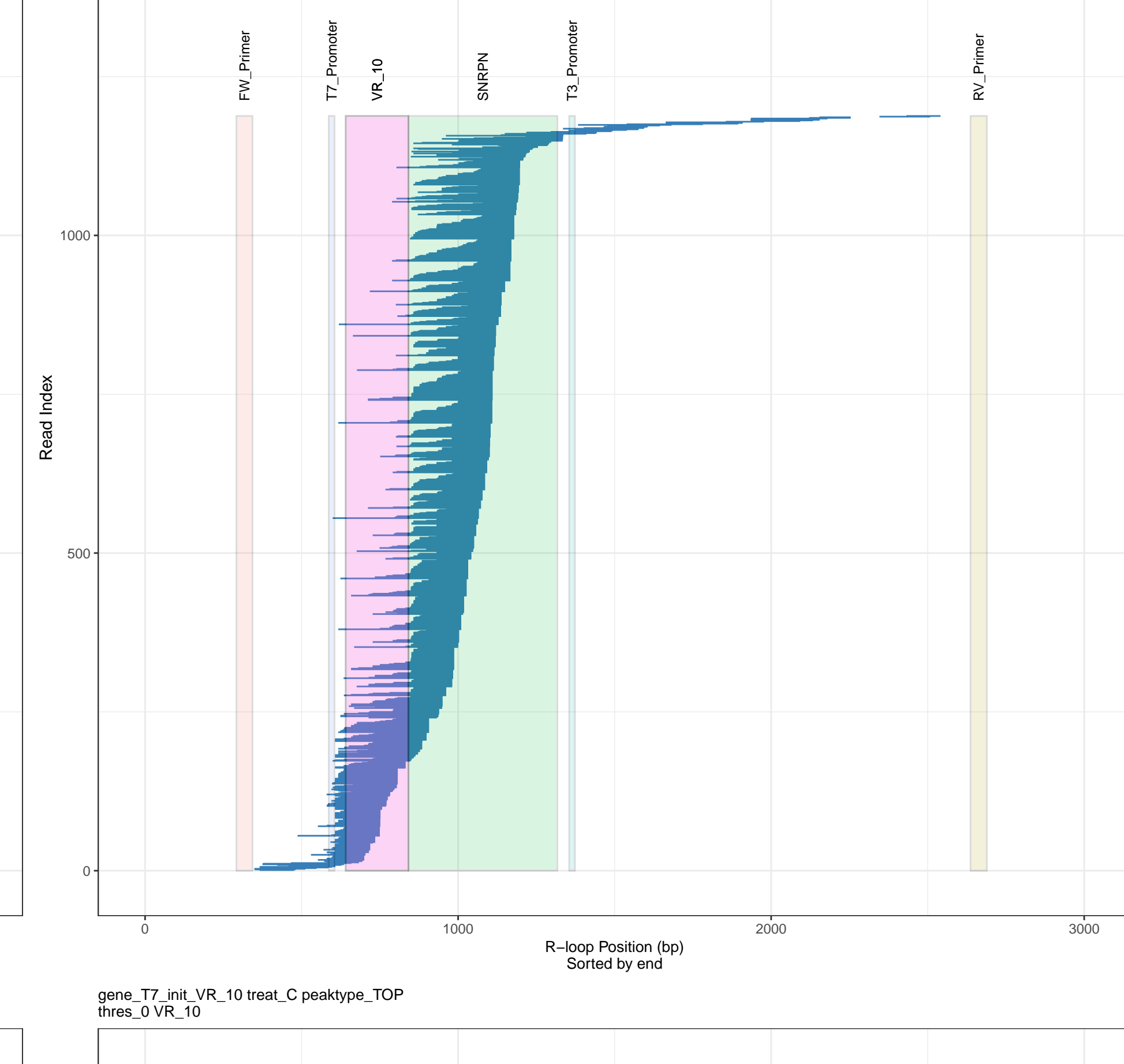
gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

thres\_0 VR\_10



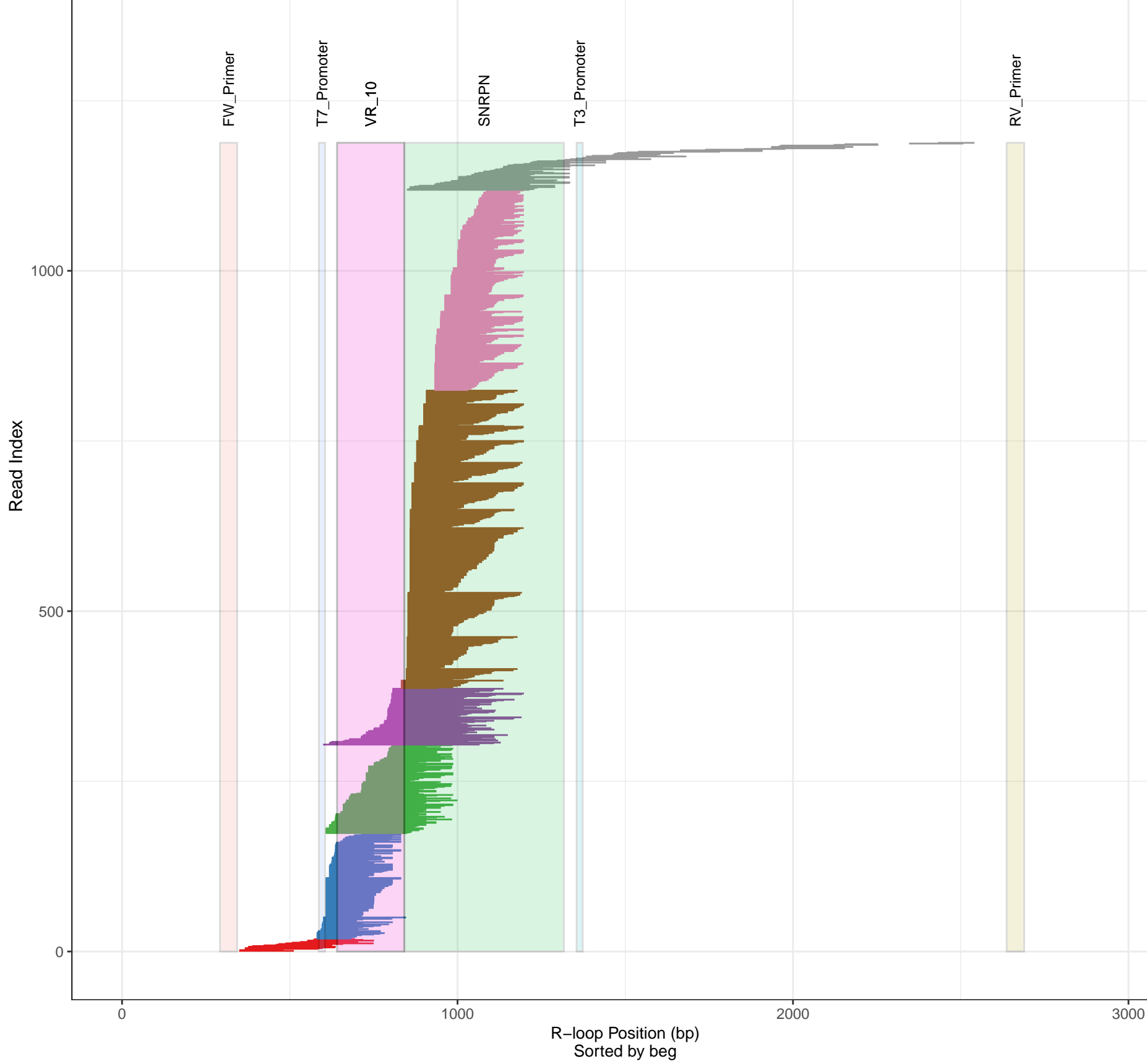
gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

thres\_0 VR\_10



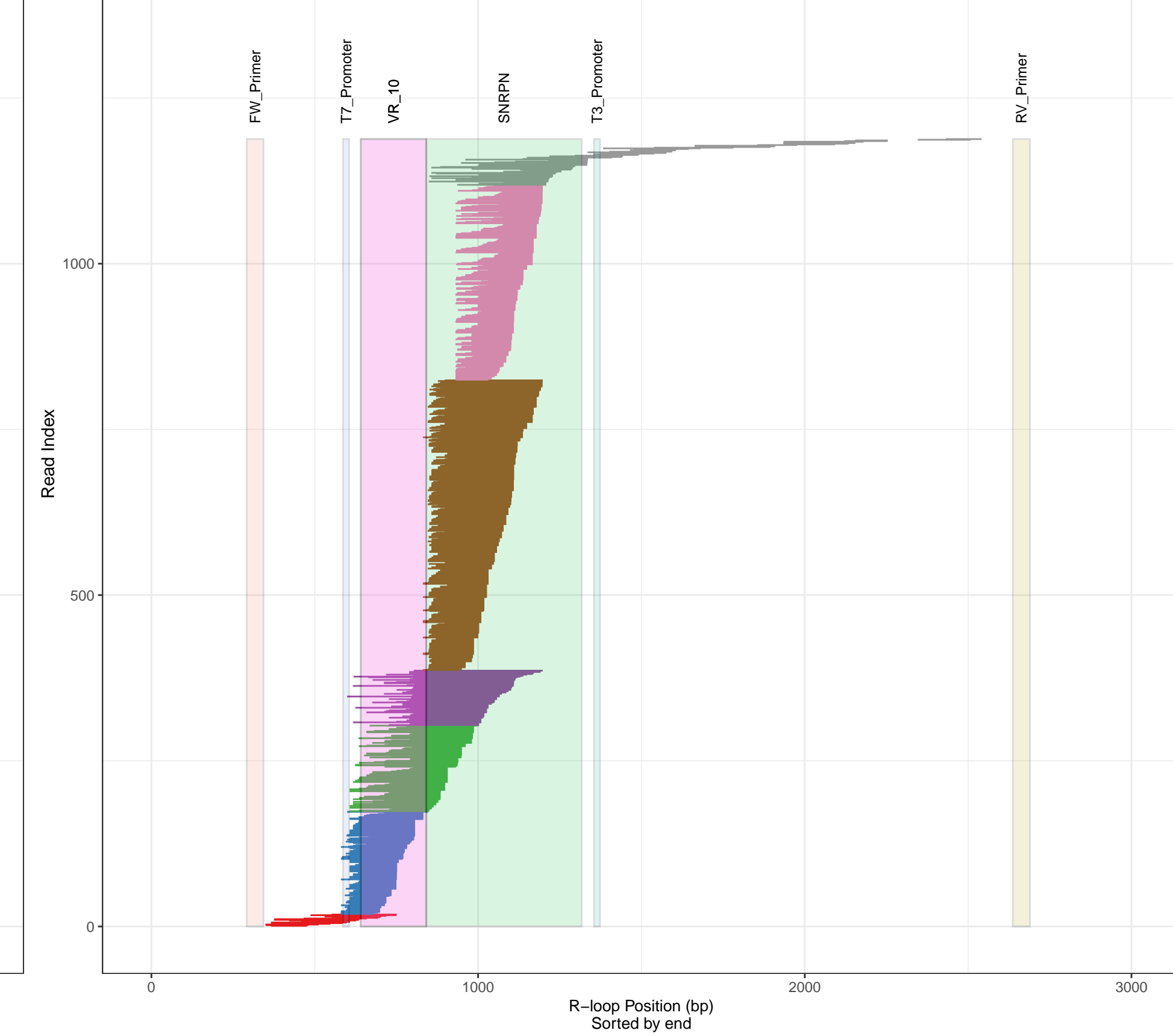
gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

thres\_0 VR\_10

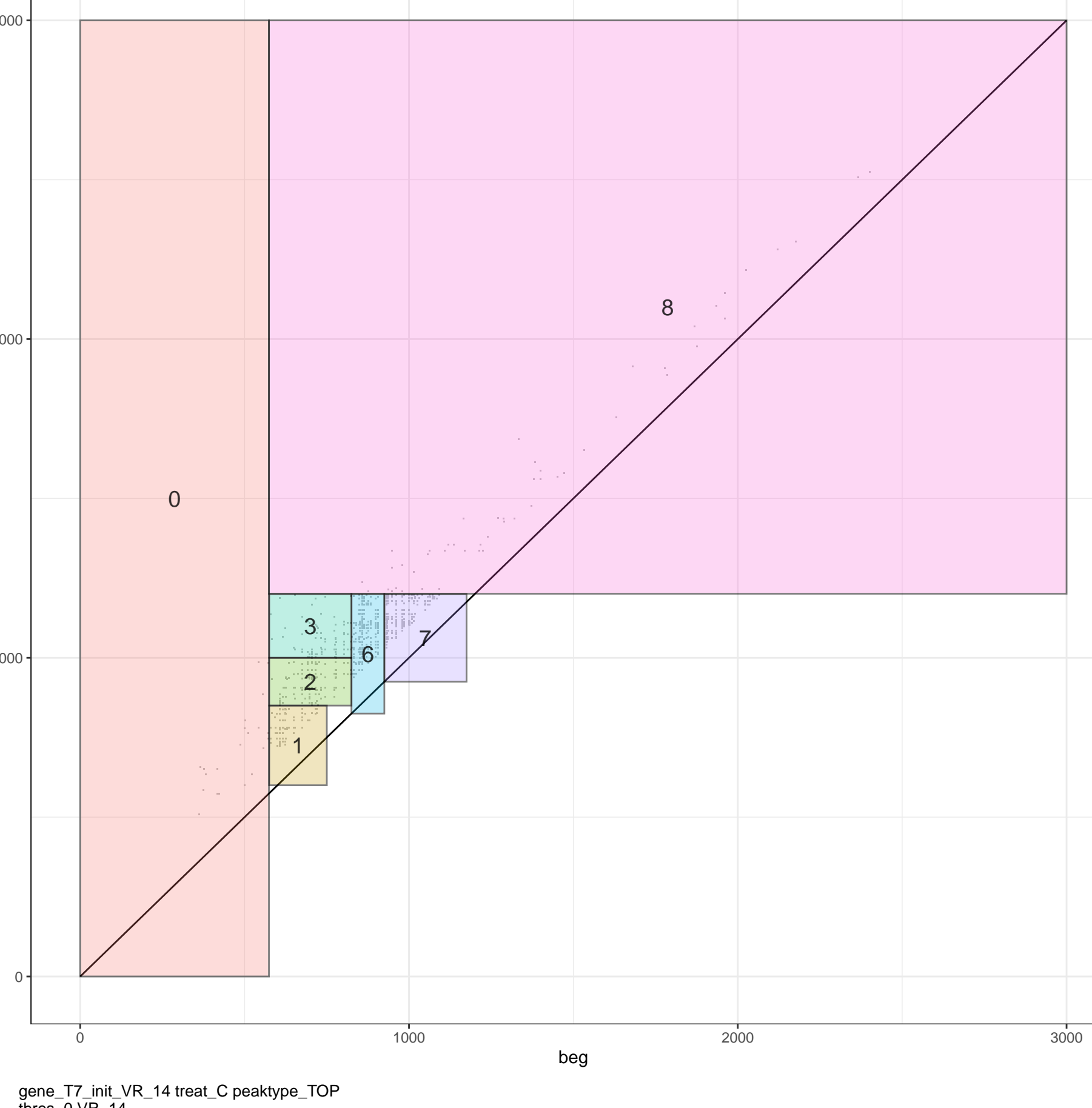


gene\_T7\_init\_VR\_10 treat\_C peaktype\_TOP

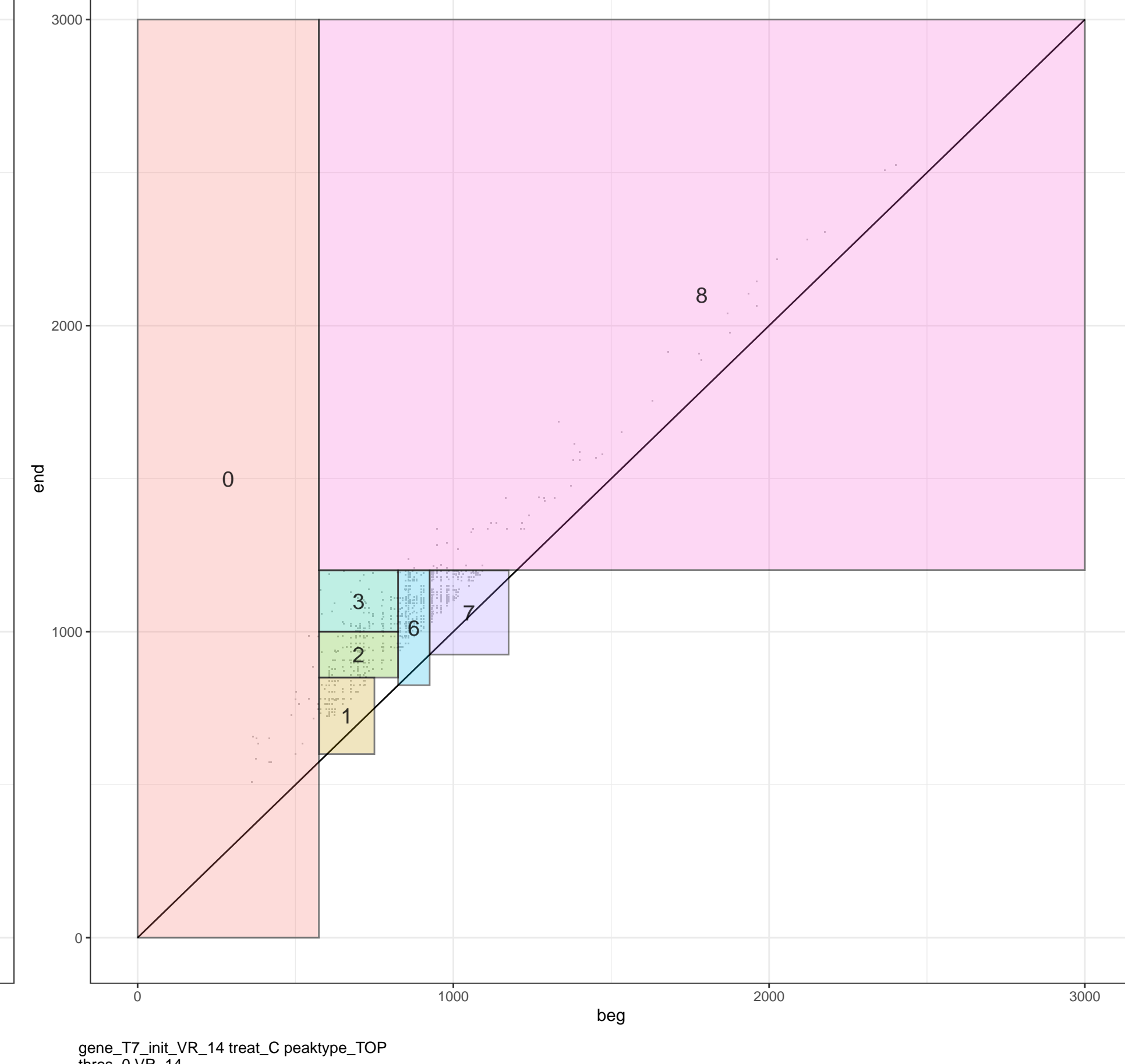
thres\_0 VR\_10



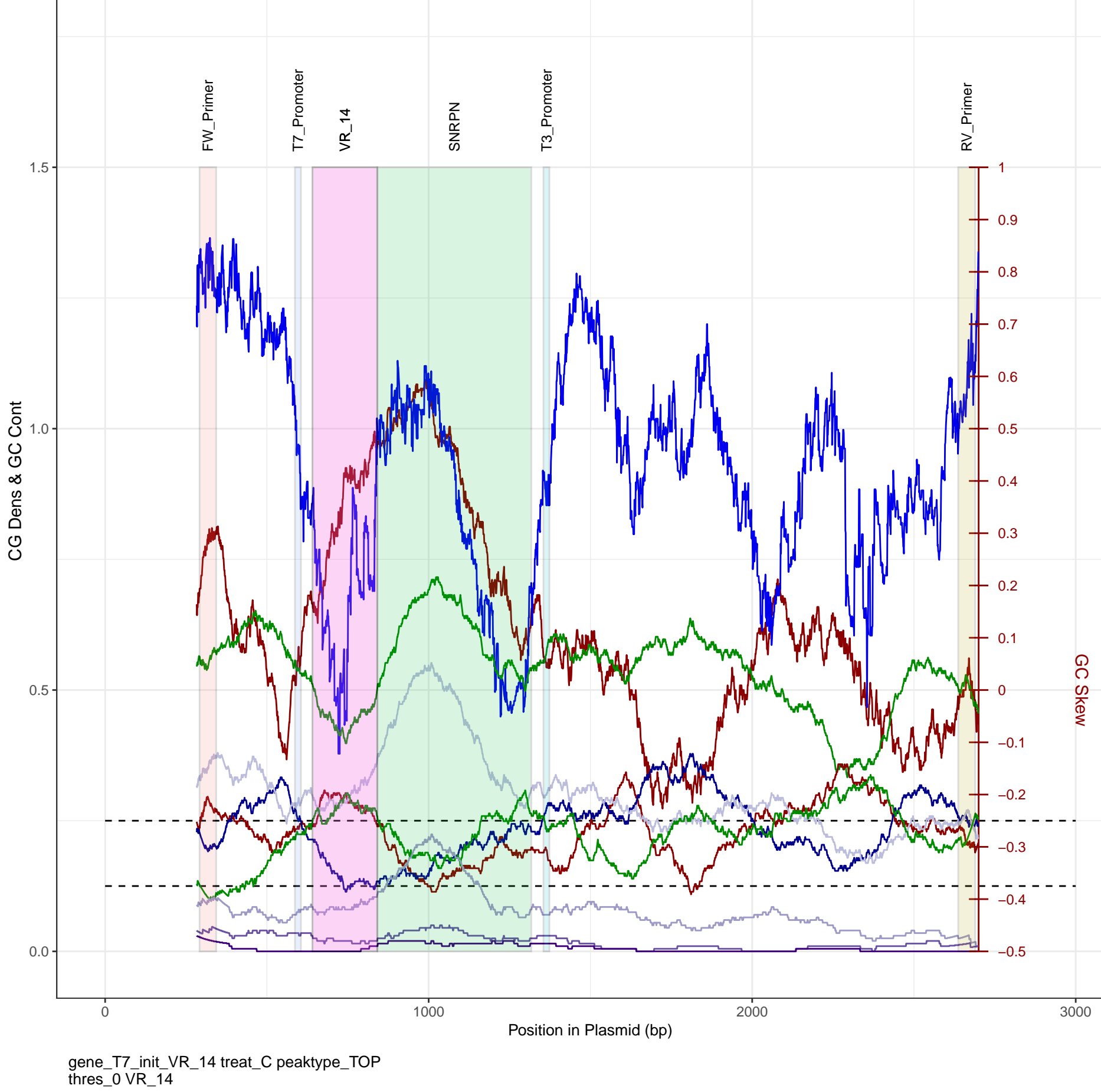
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



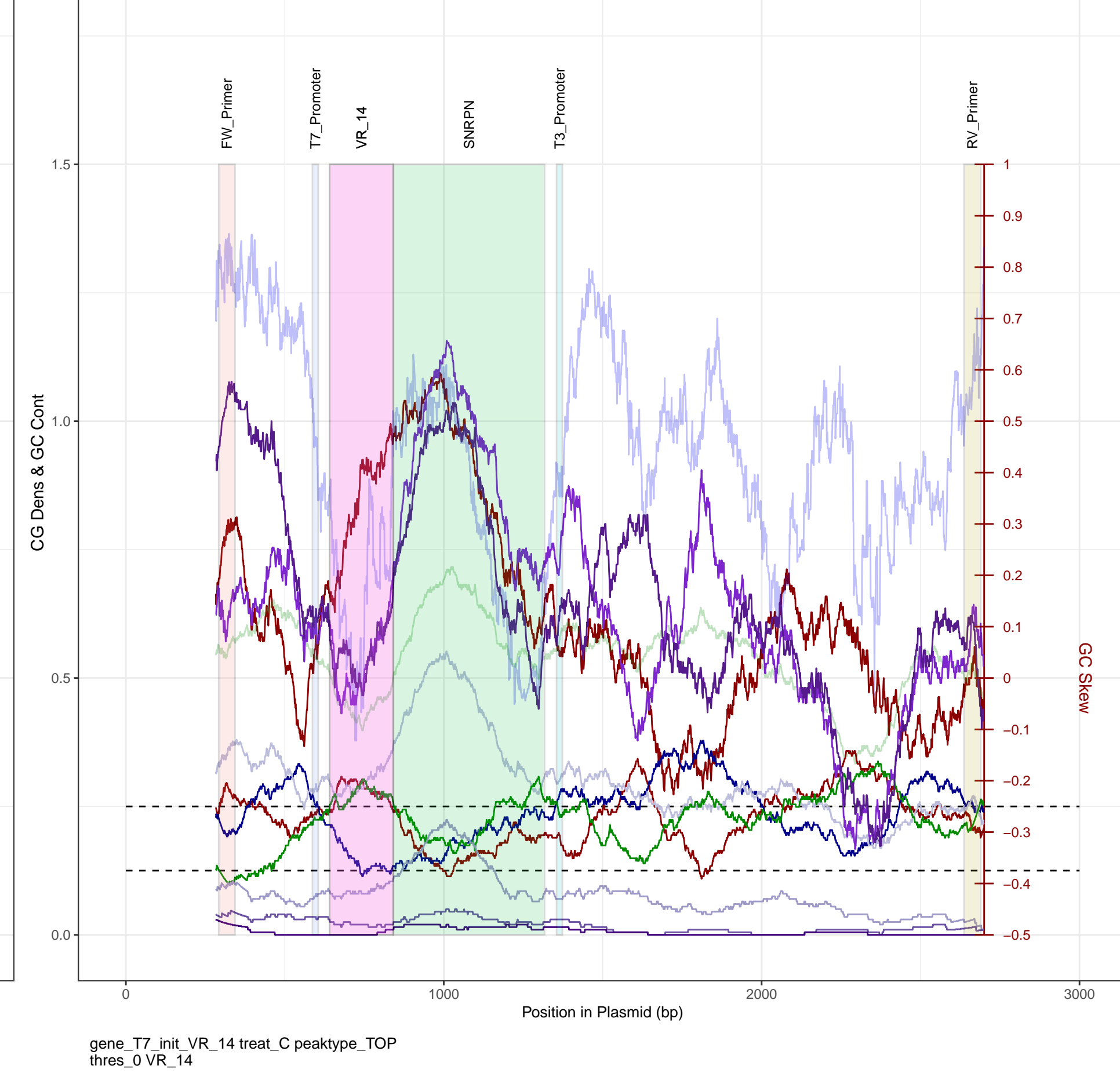
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



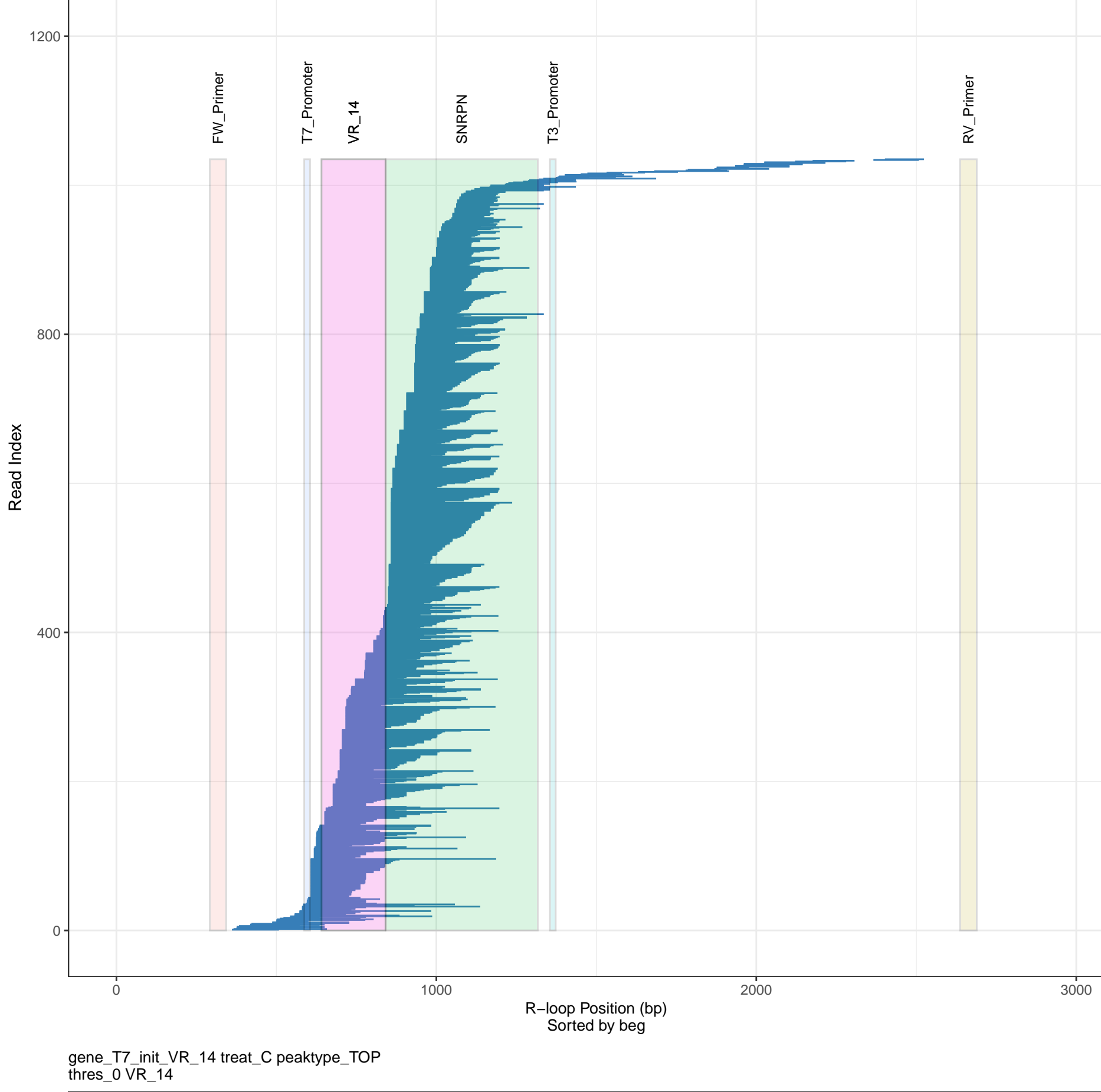
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



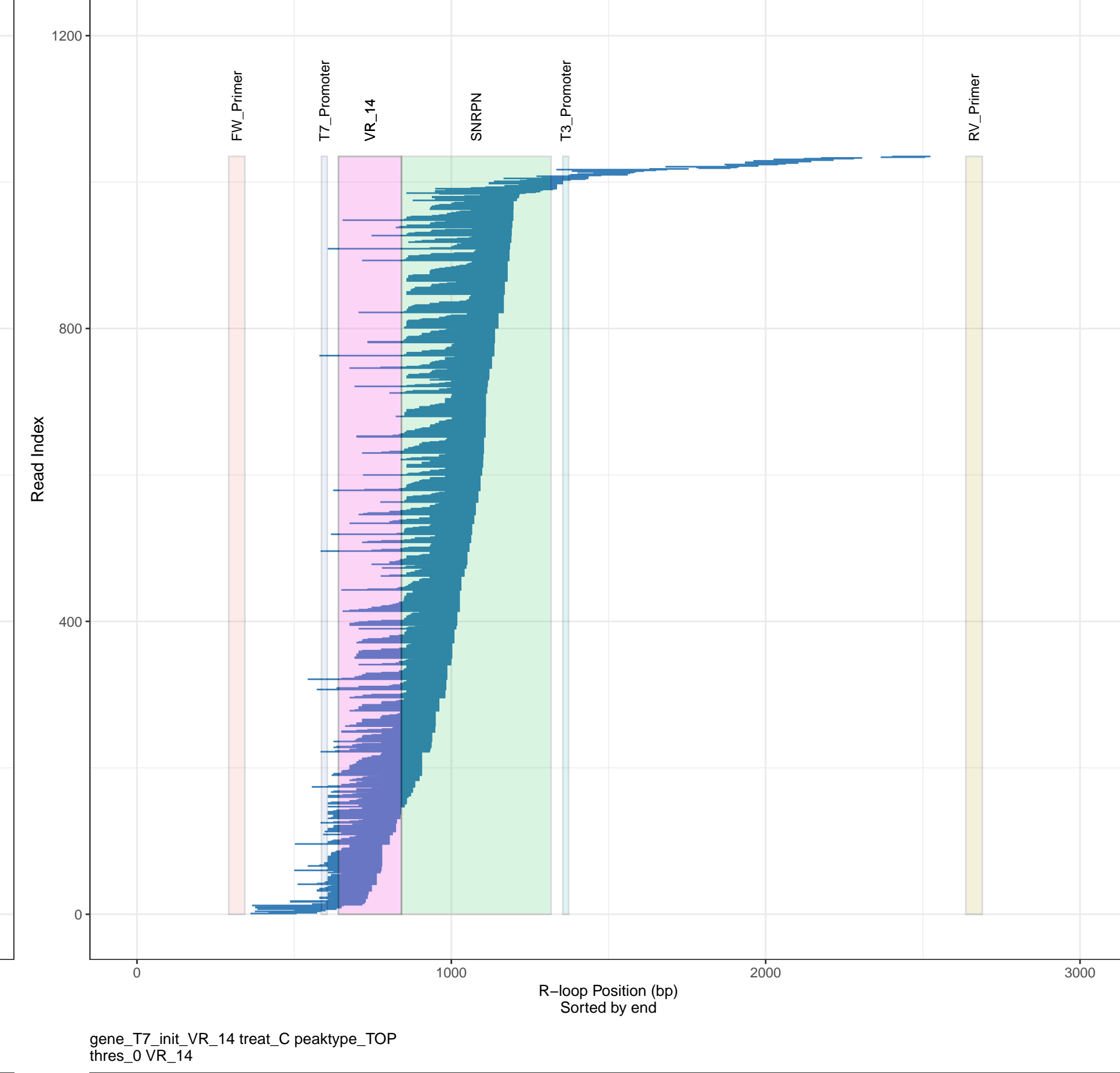
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



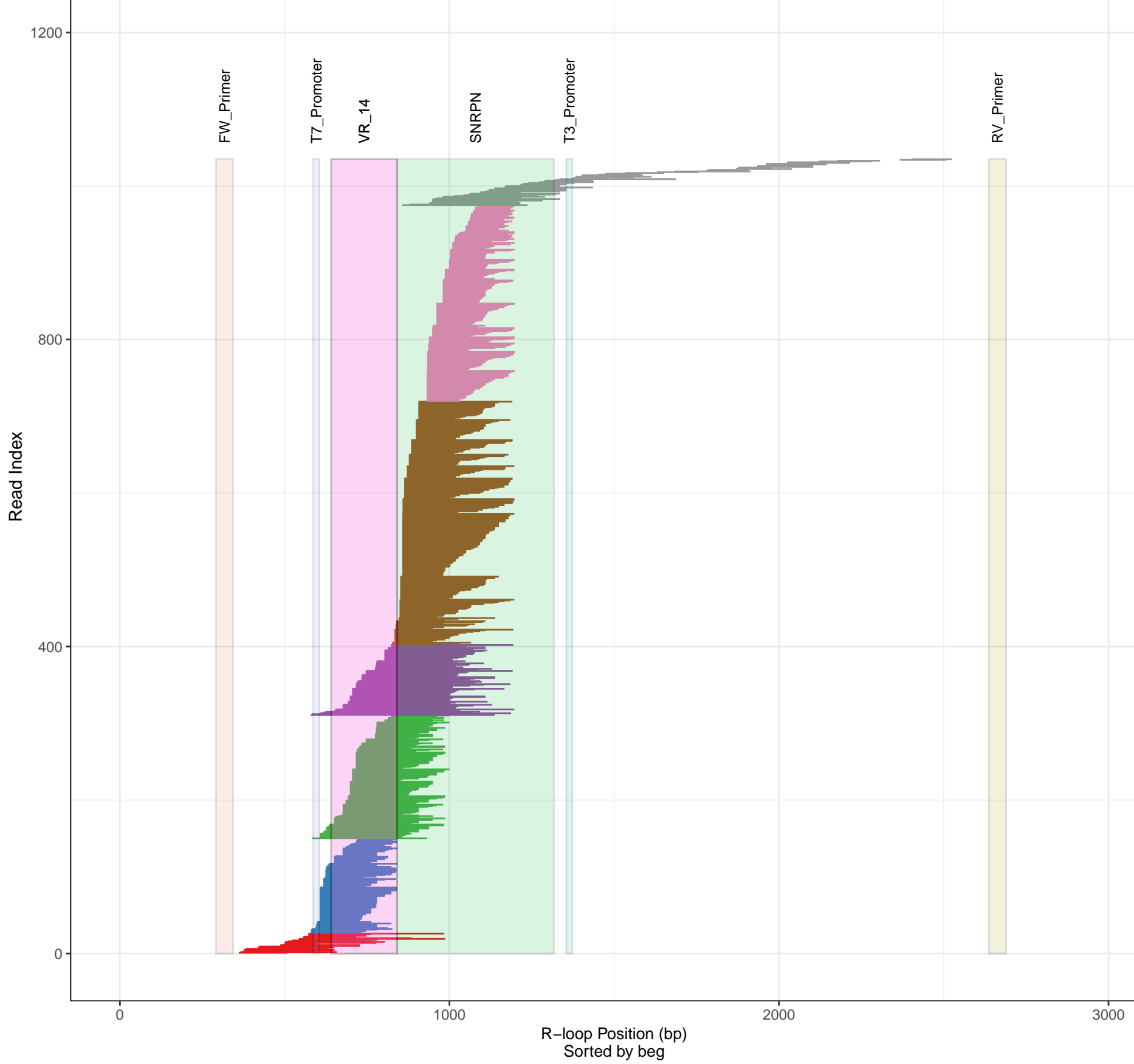
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



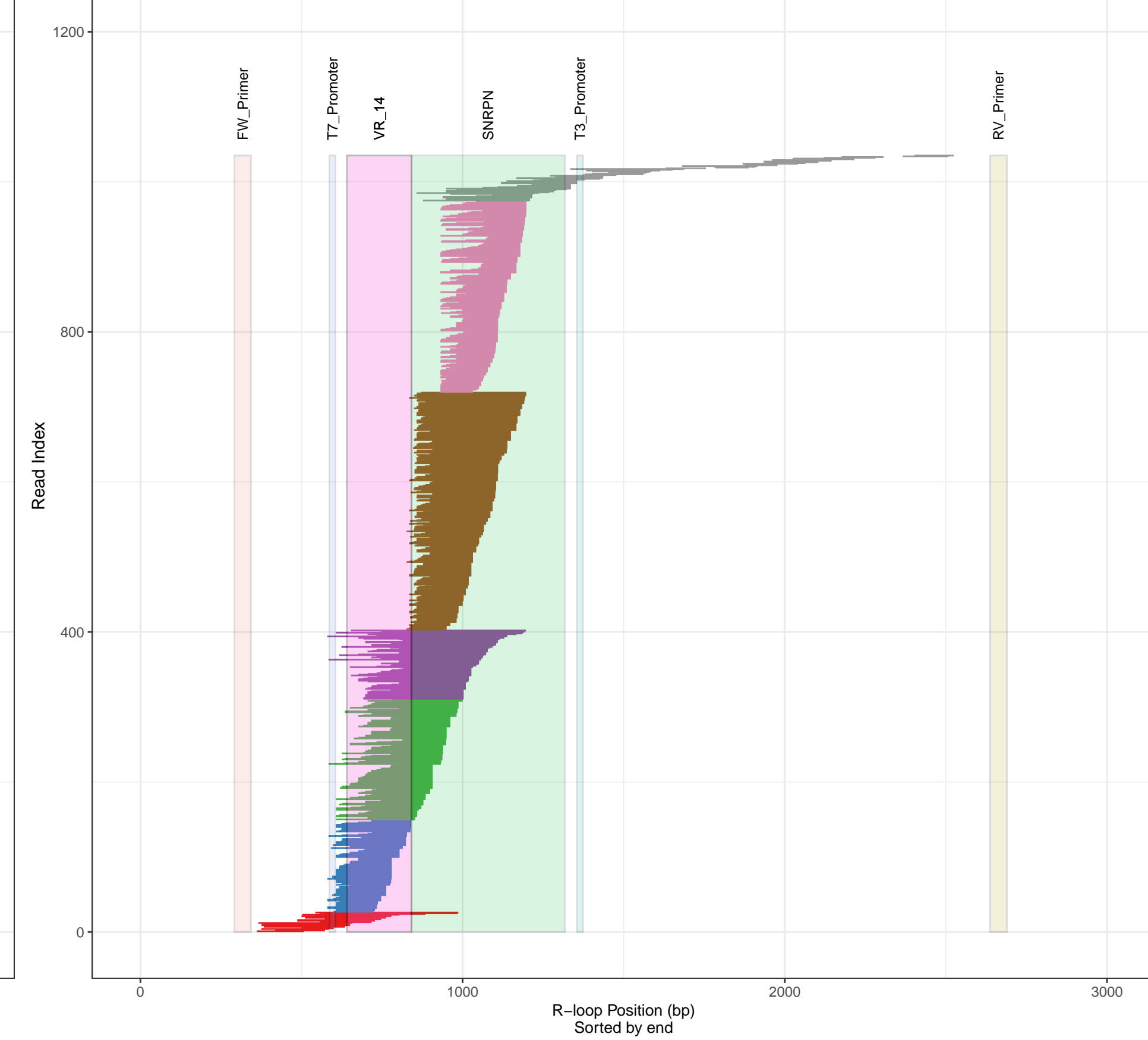
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



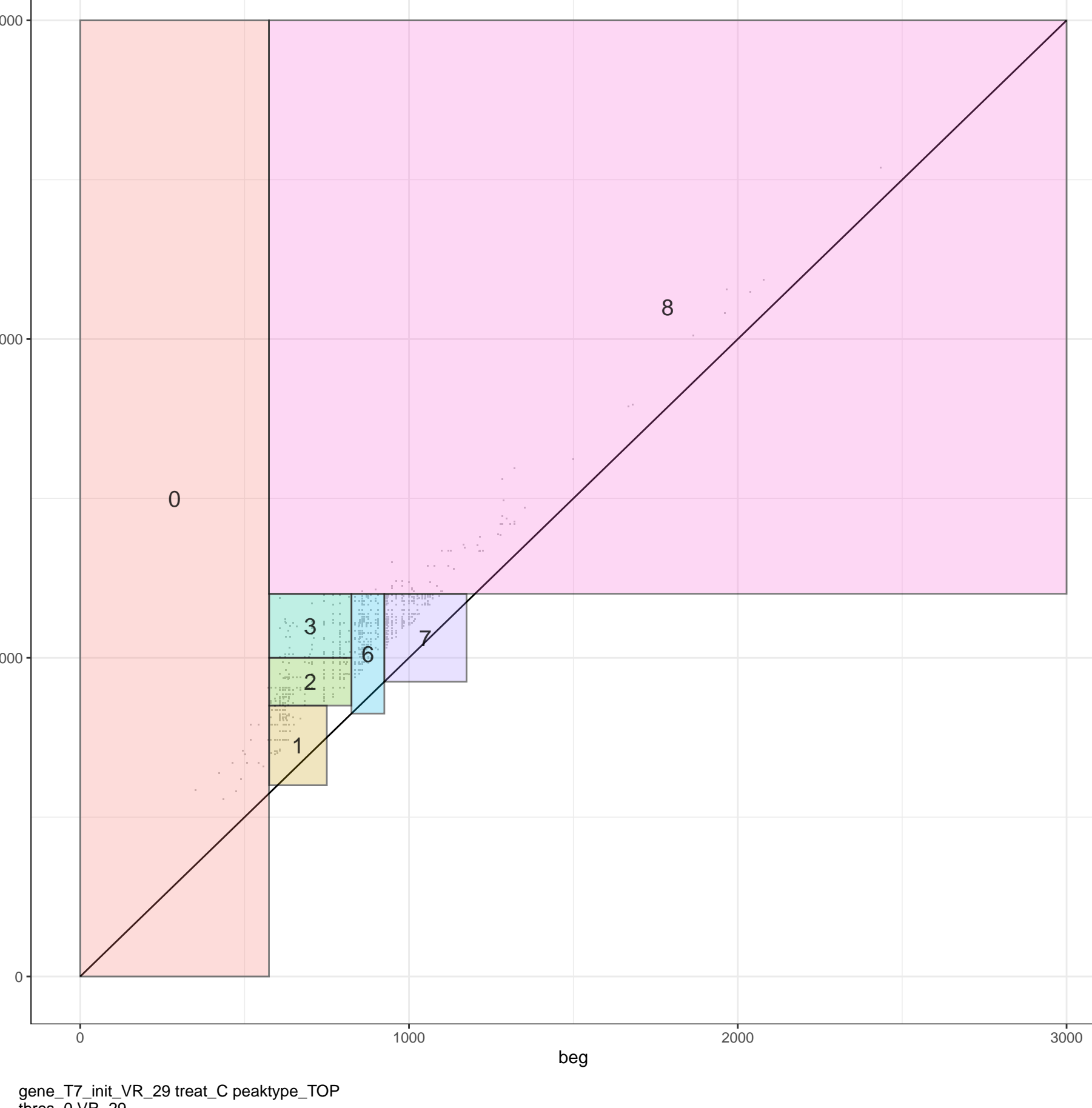
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



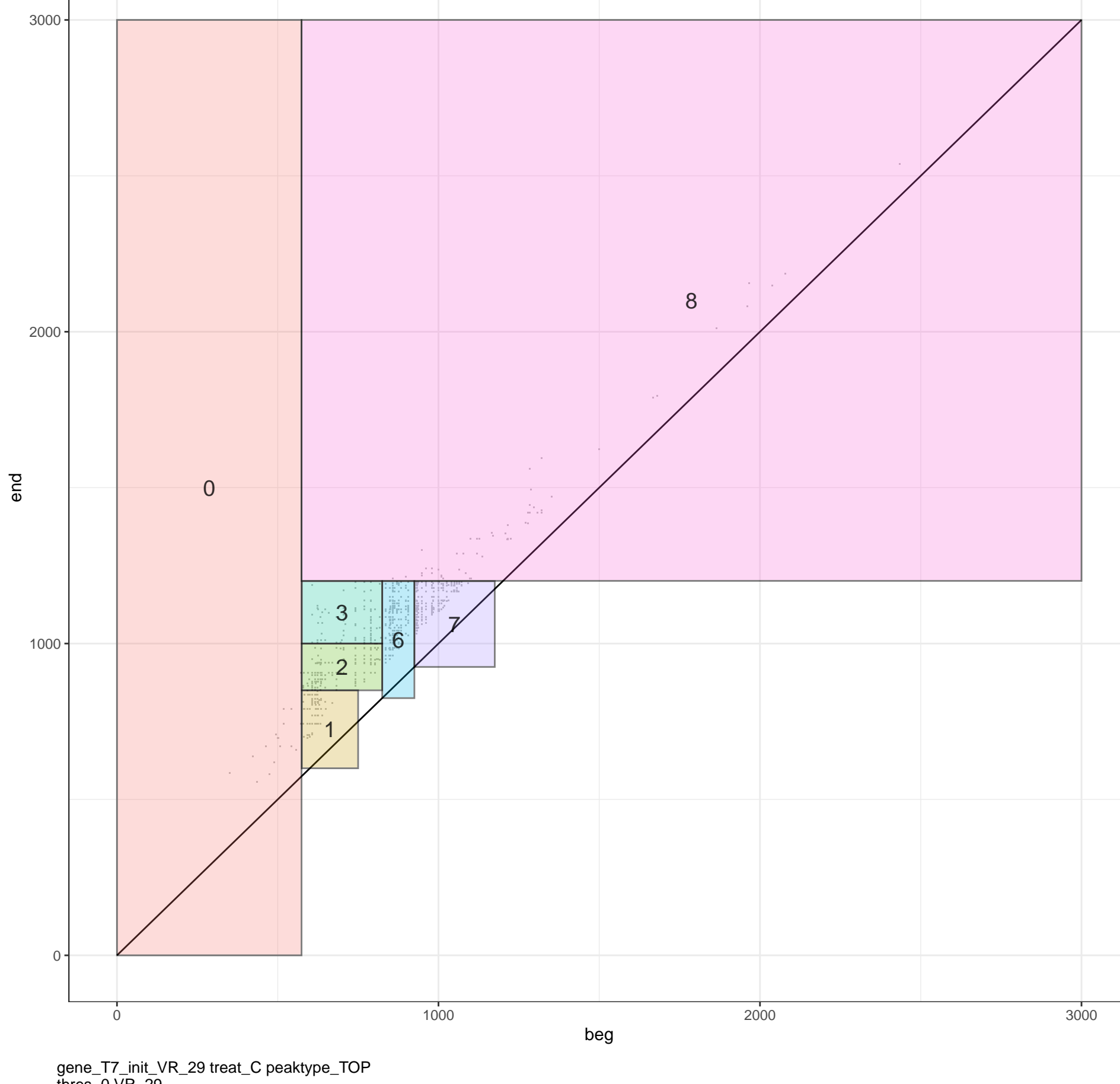
gene\_T7\_init\_VR\_14 treat\_C peaktype\_TOP  
thres\_0 VR\_14



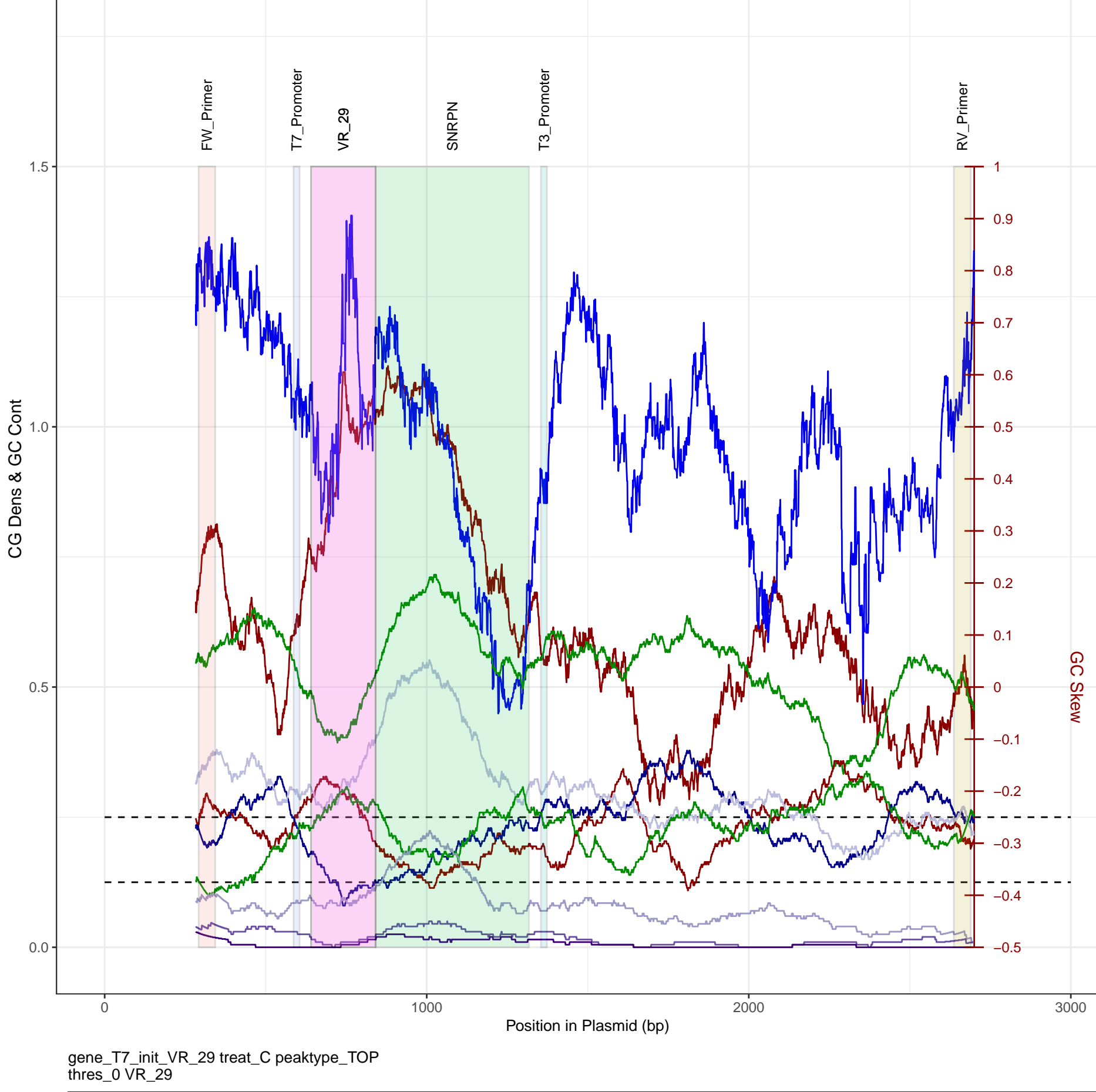
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



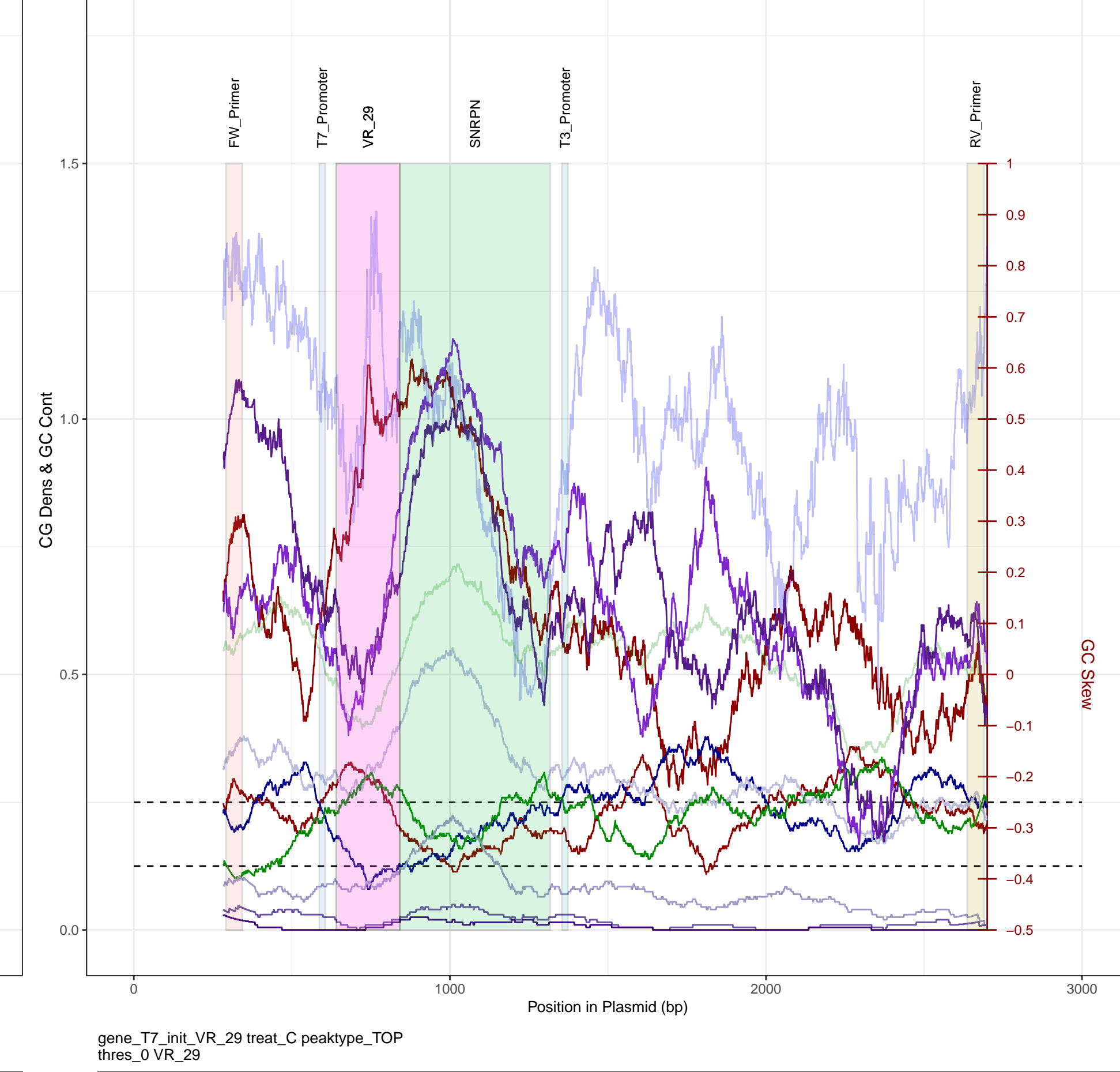
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



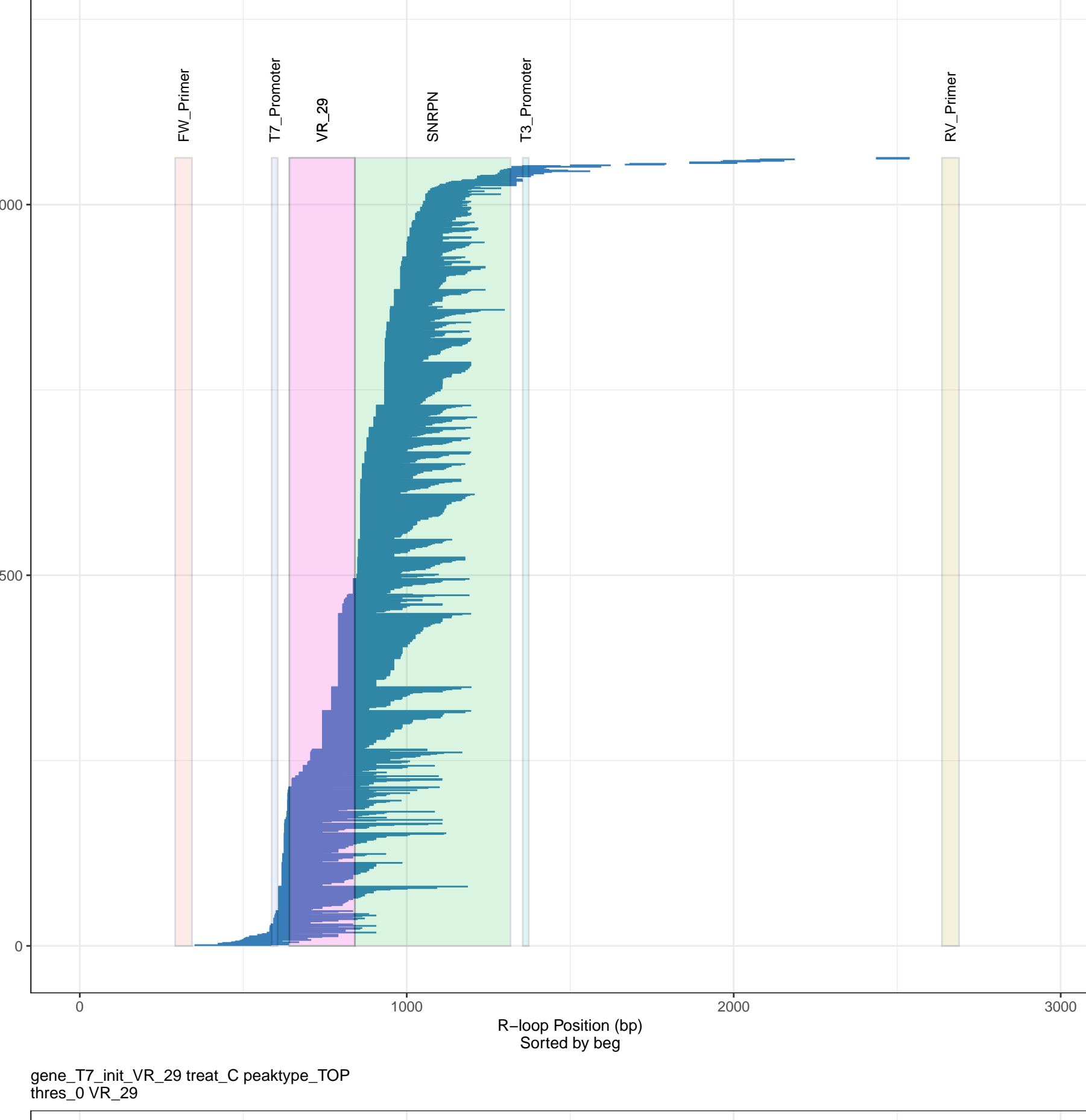
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



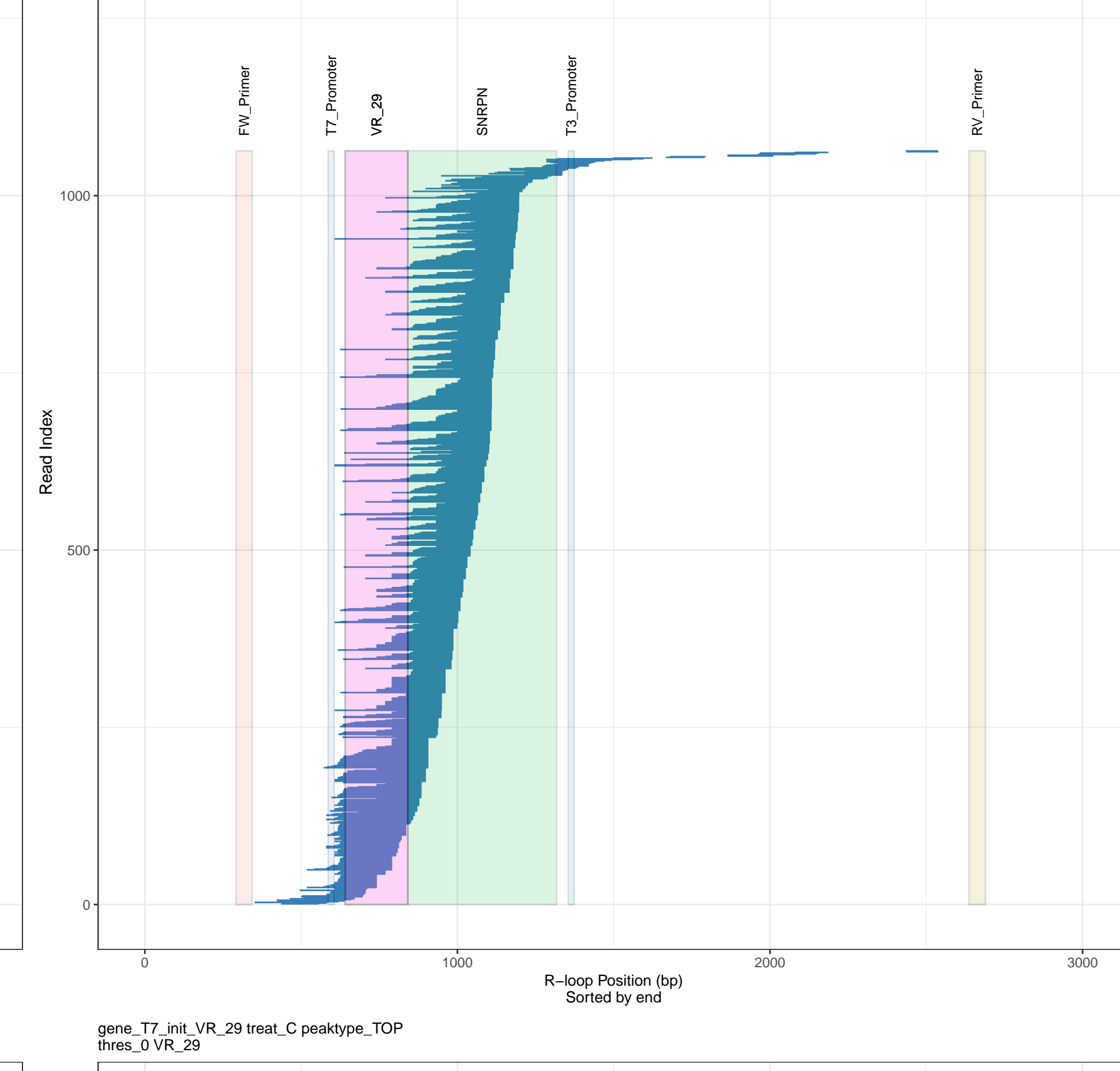
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



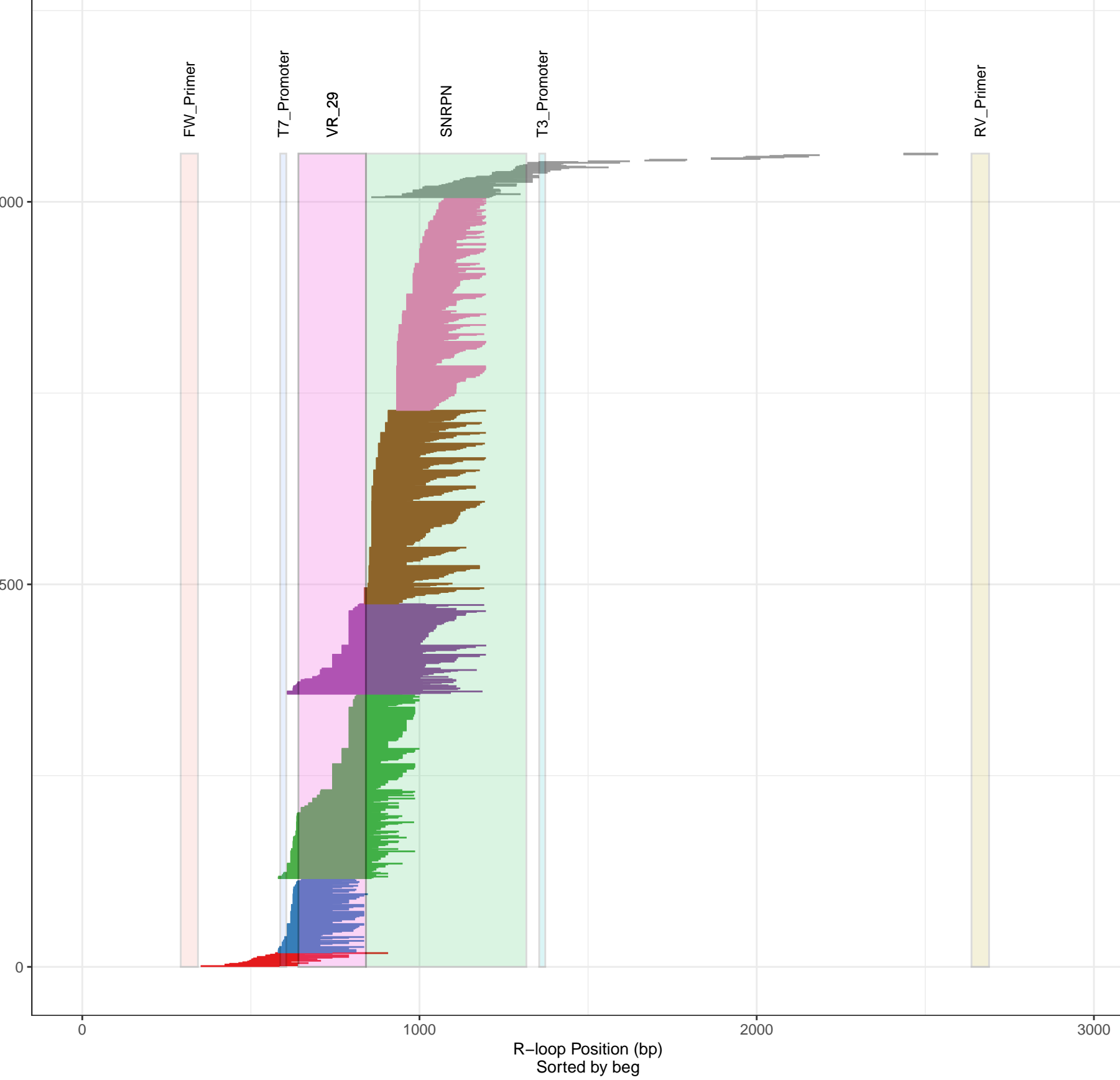
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



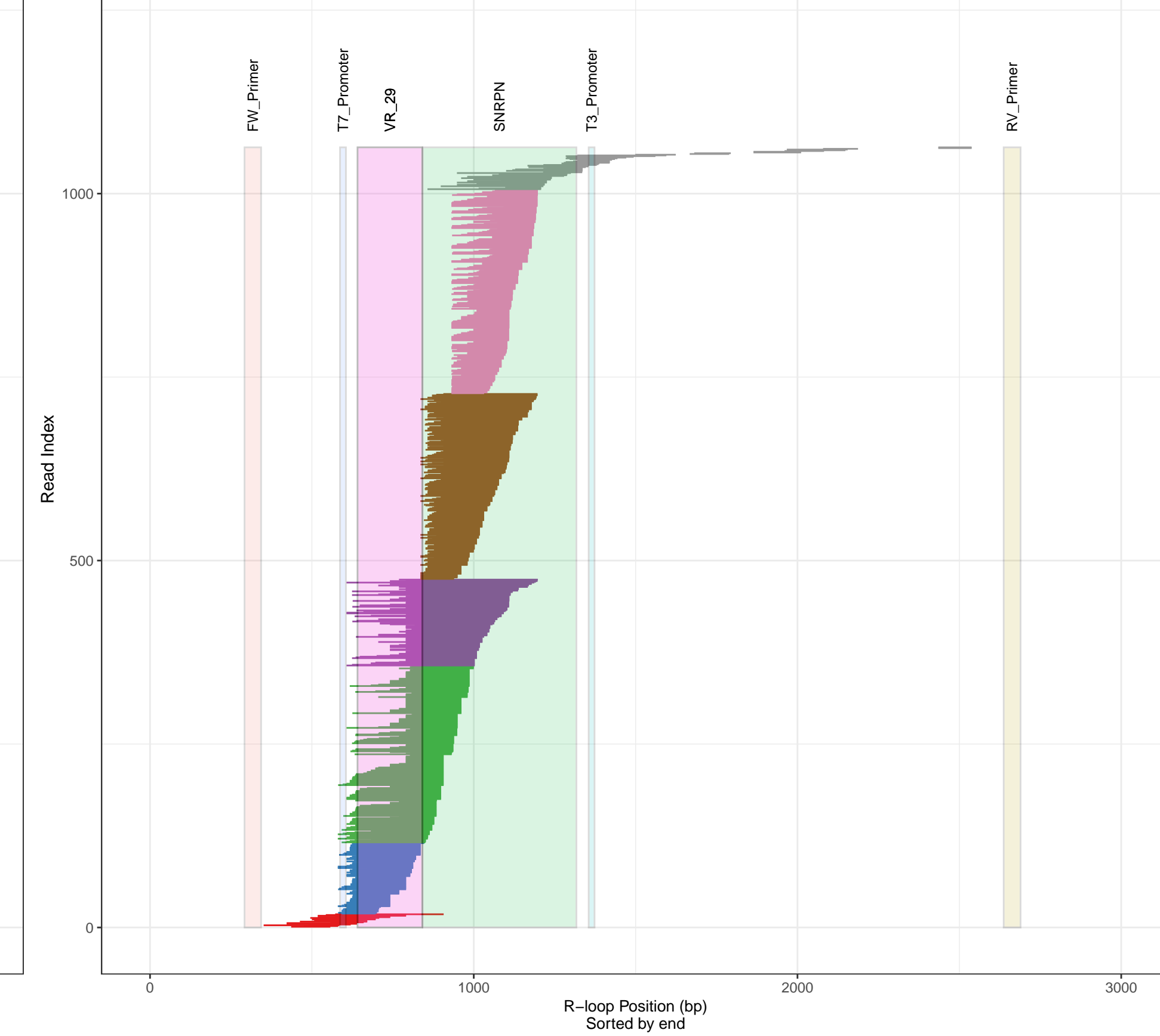
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



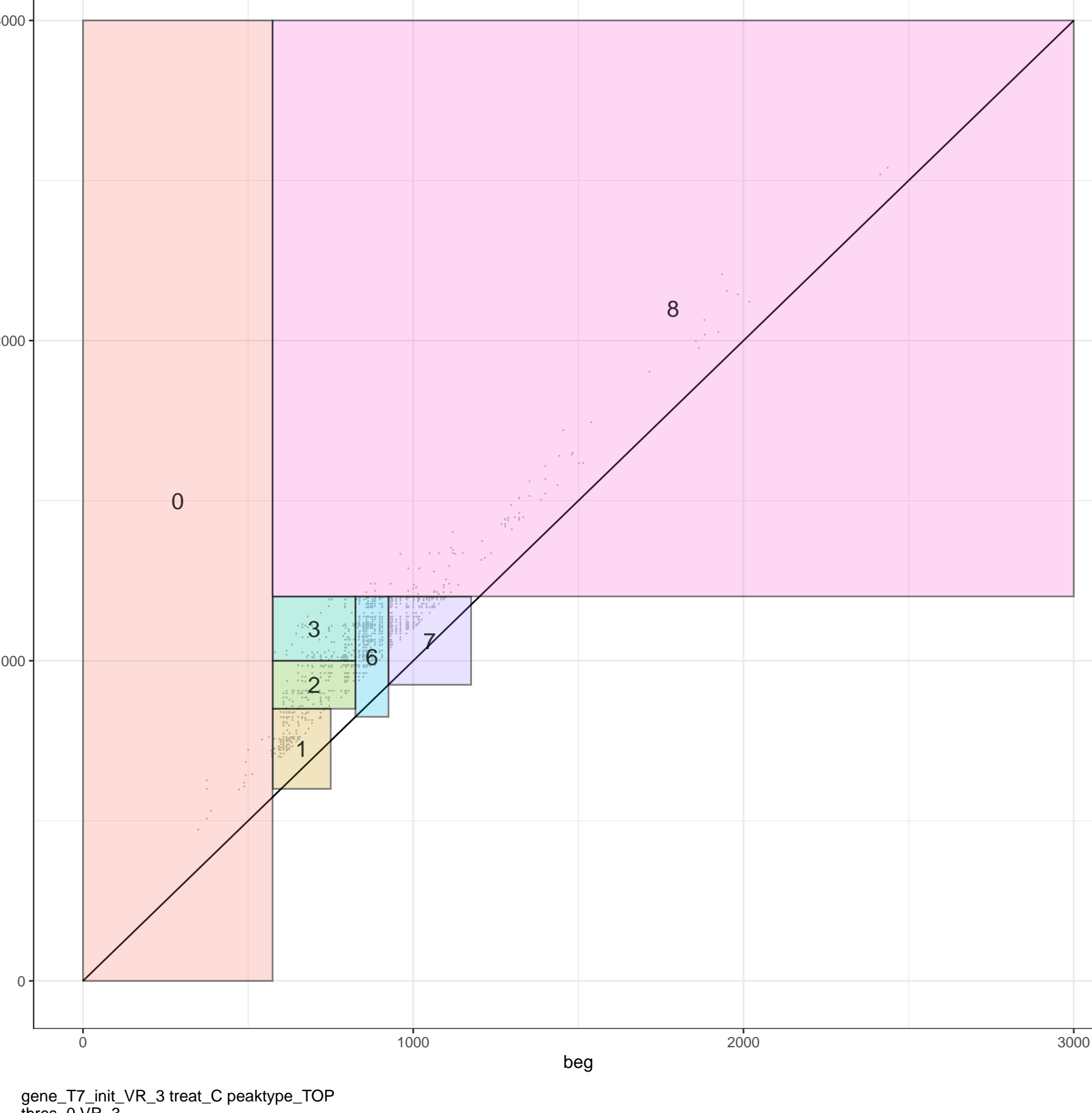
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



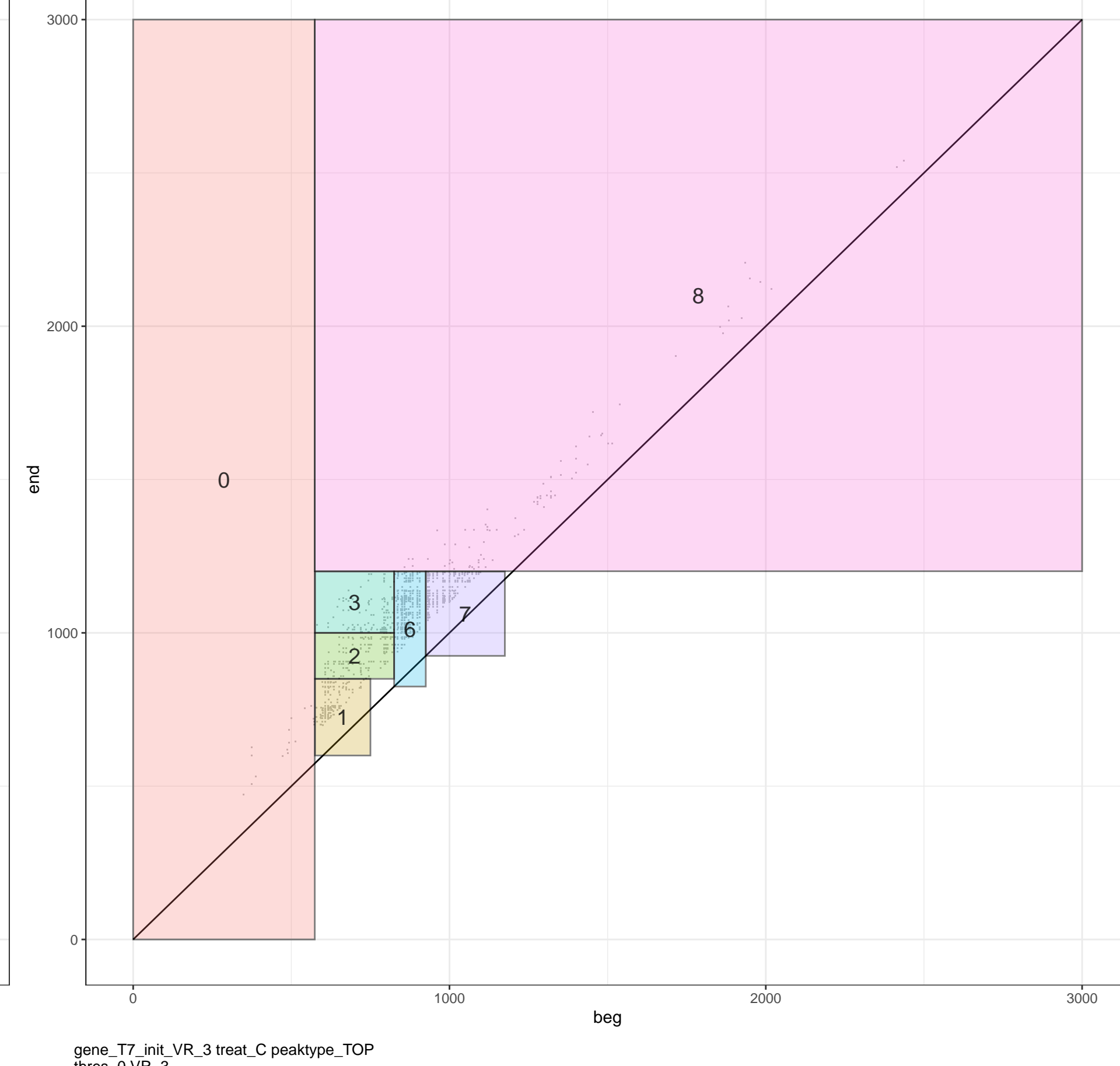
gene\_T7\_init\_VR\_29 treat\_C peaktype\_TOP  
thres\_0 VR\_29



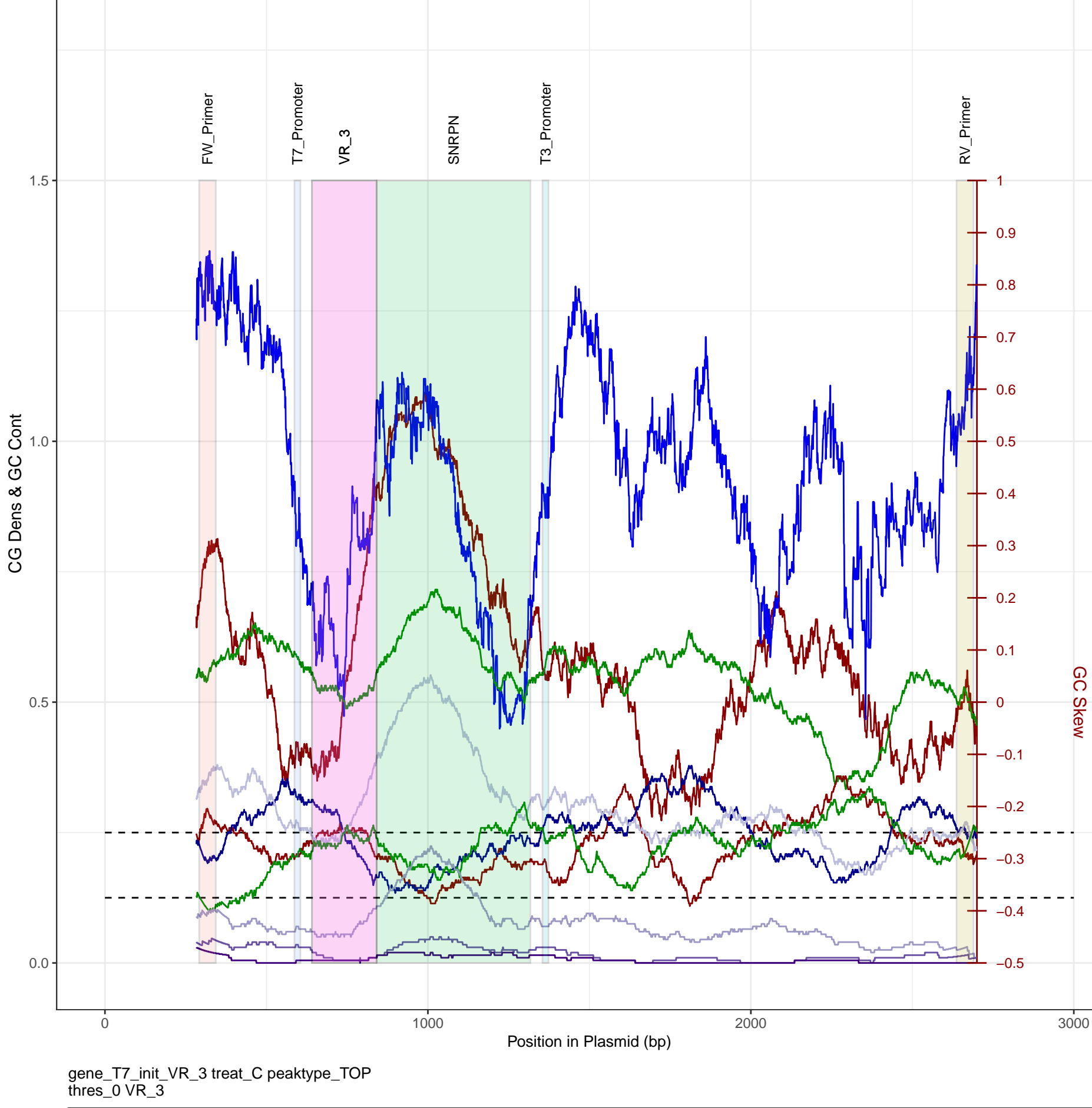
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



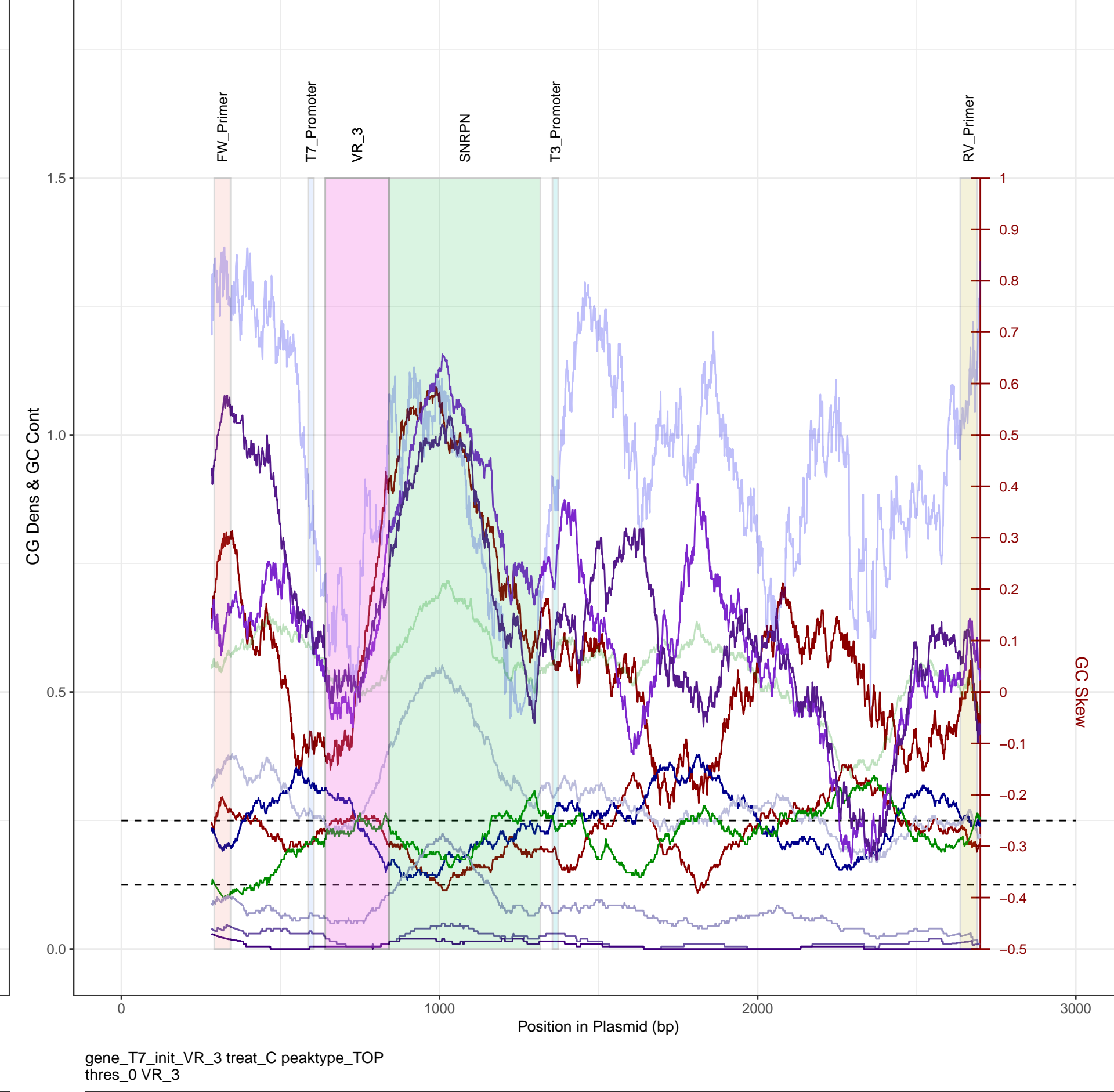
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



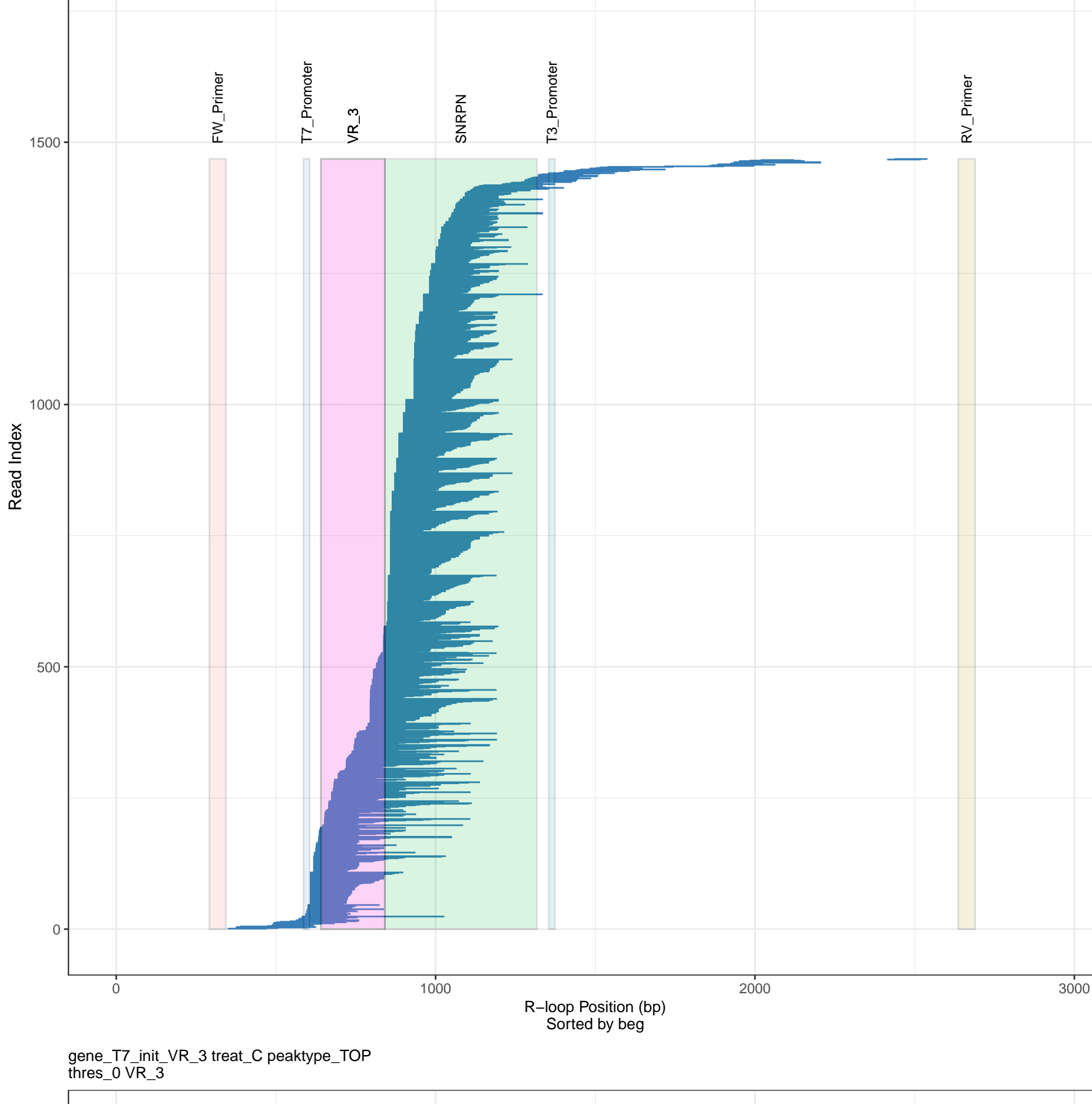
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



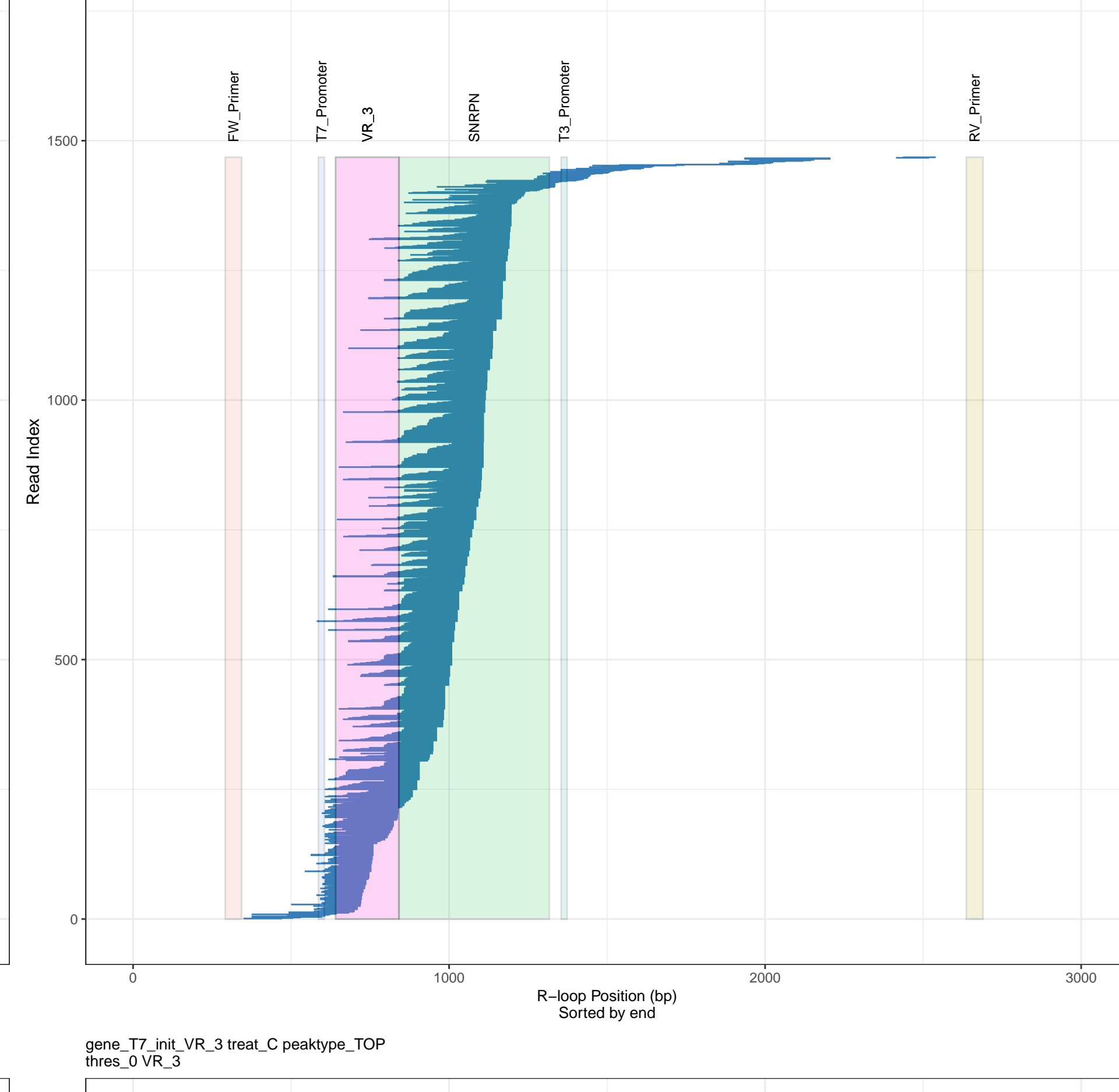
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



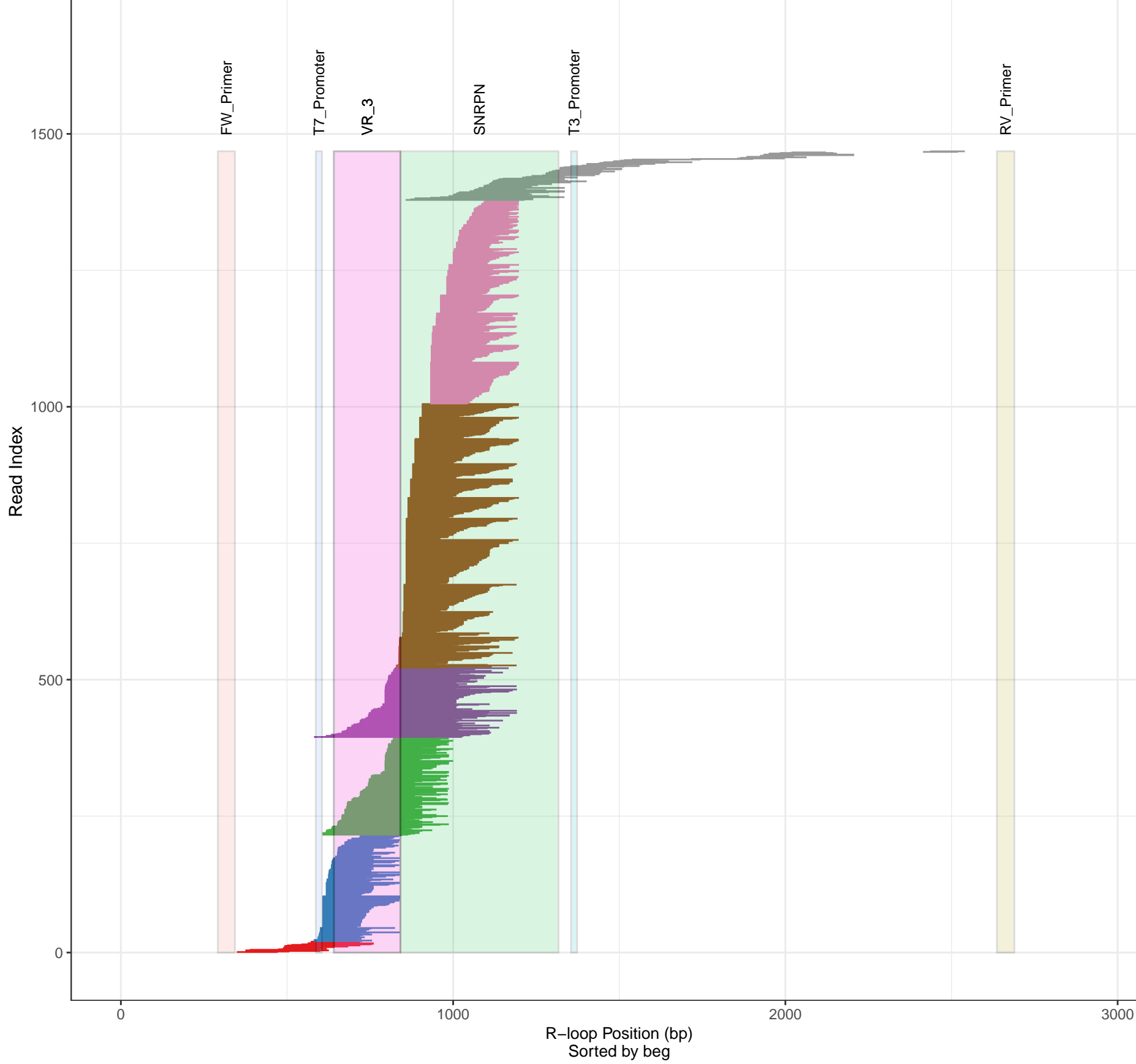
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



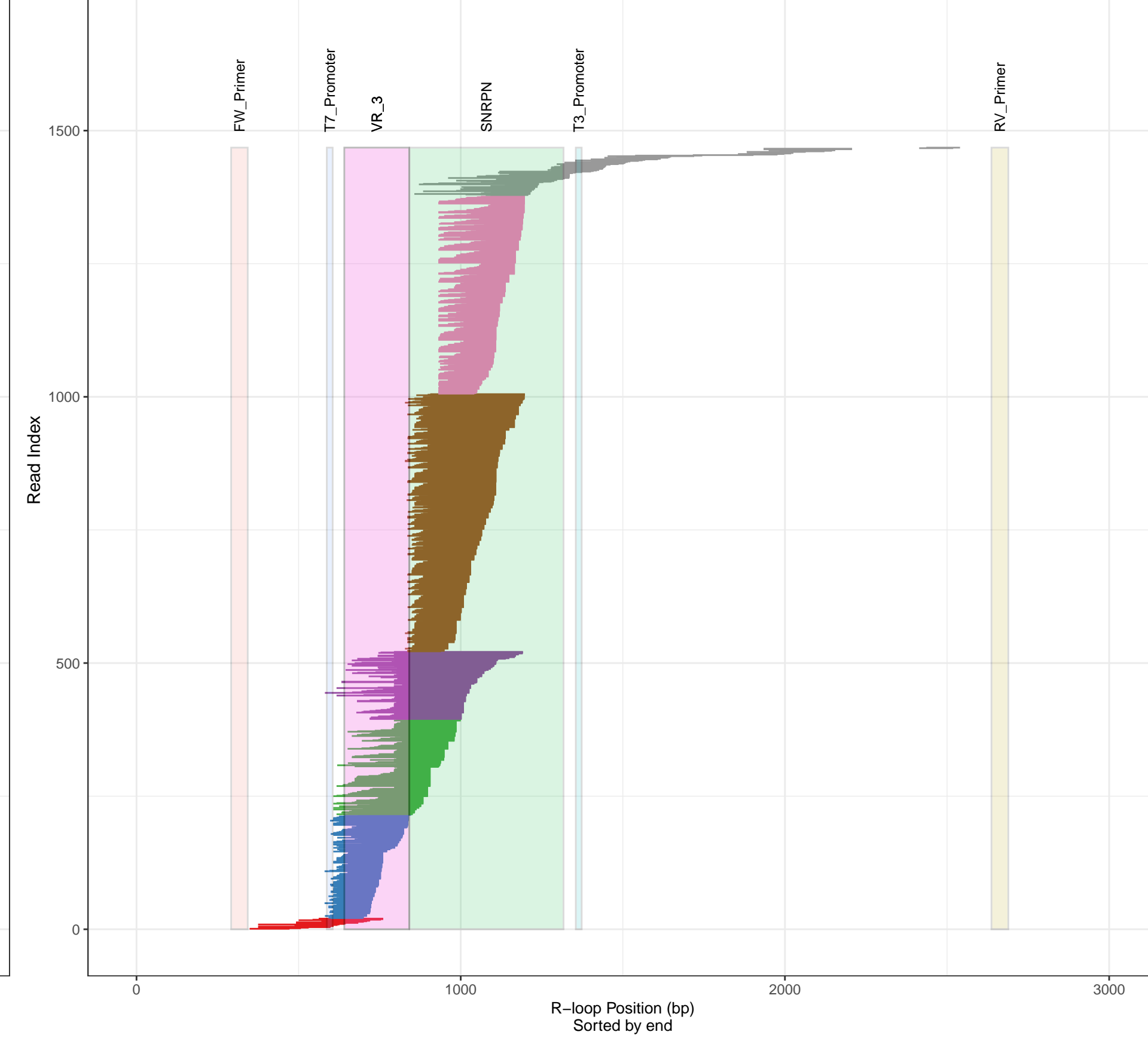
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



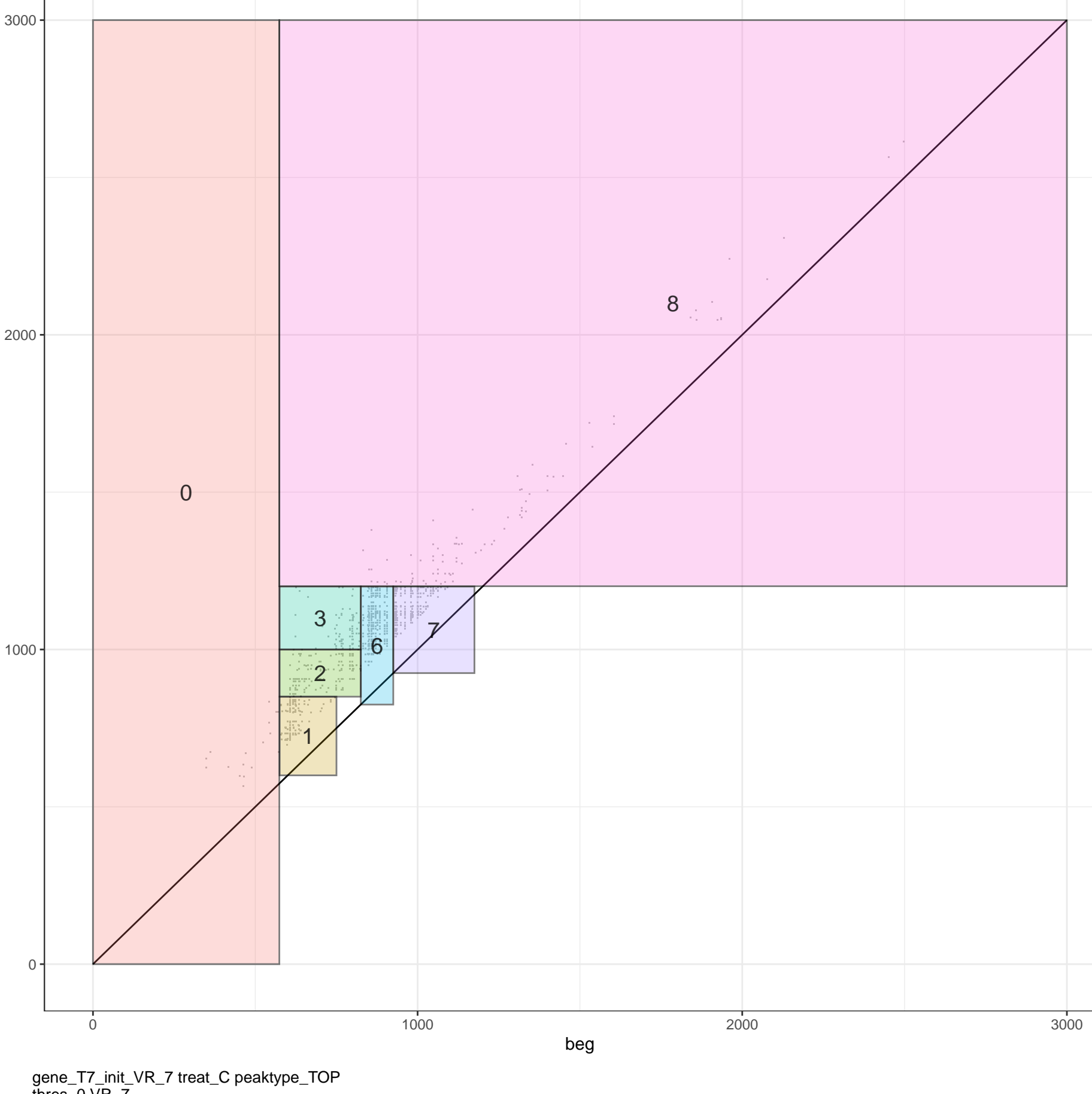
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



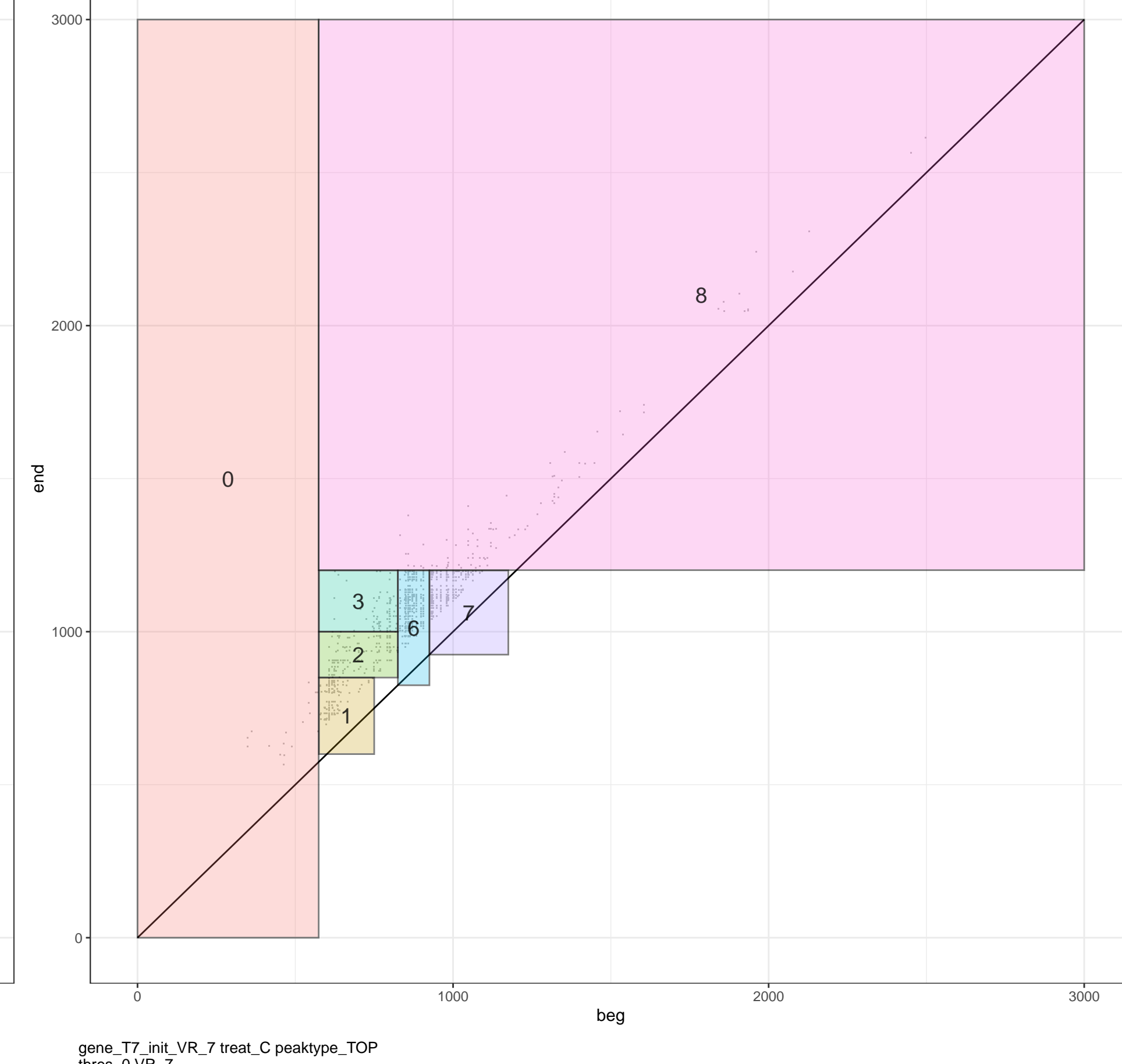
gene\_T7\_init\_VR\_3 treat\_C peaktype\_TOP  
thres\_0 VR\_3



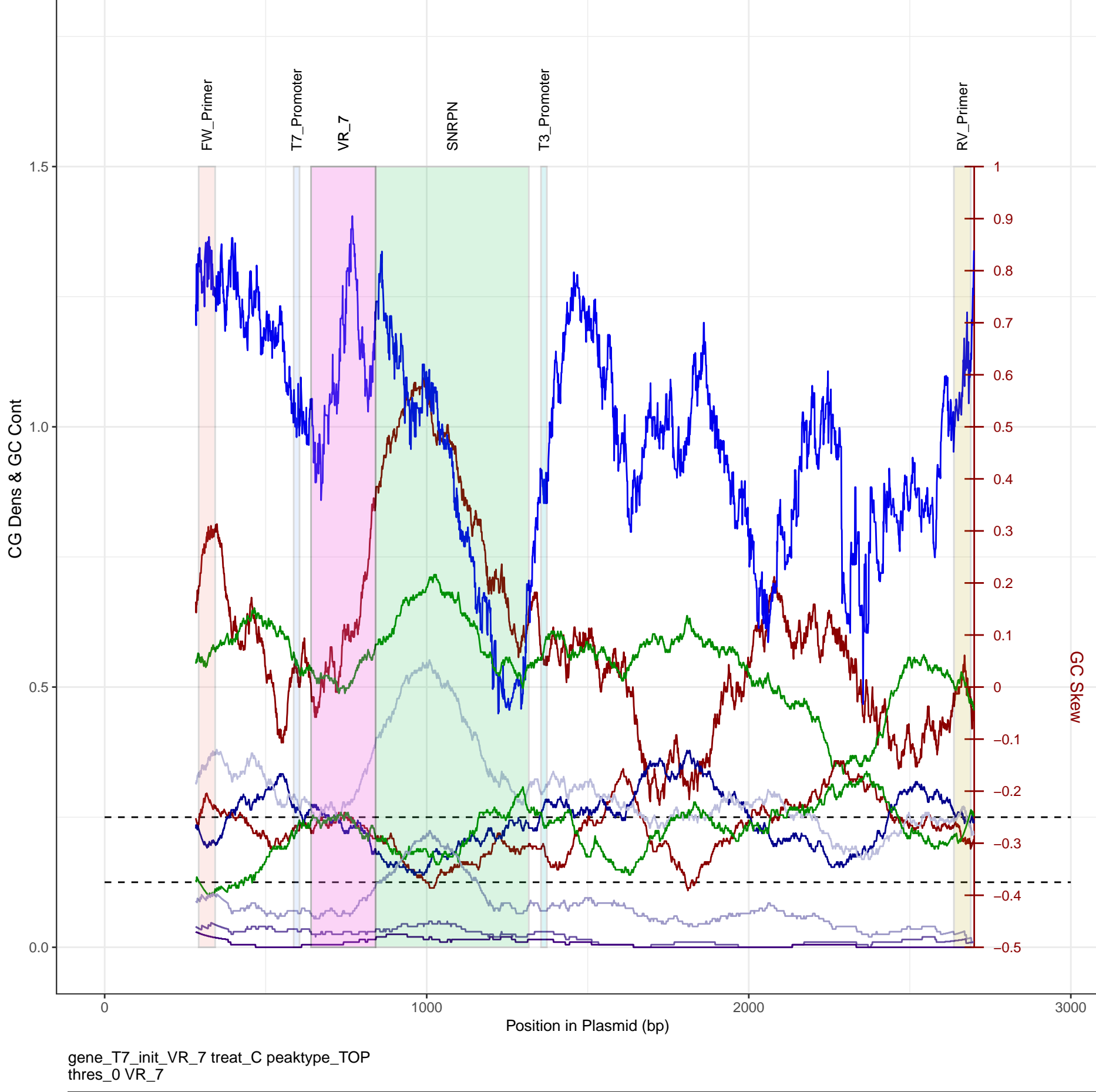
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



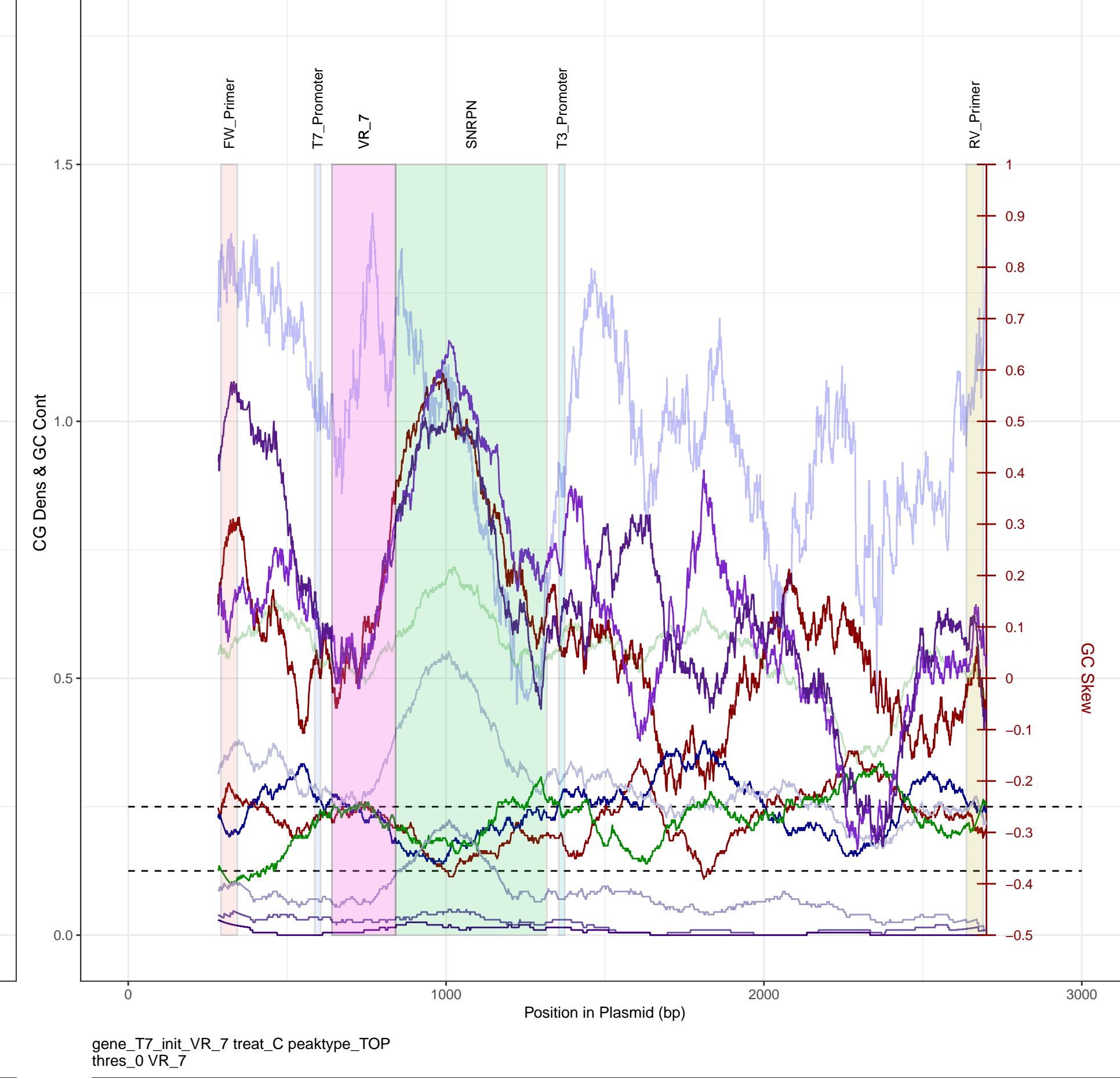
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



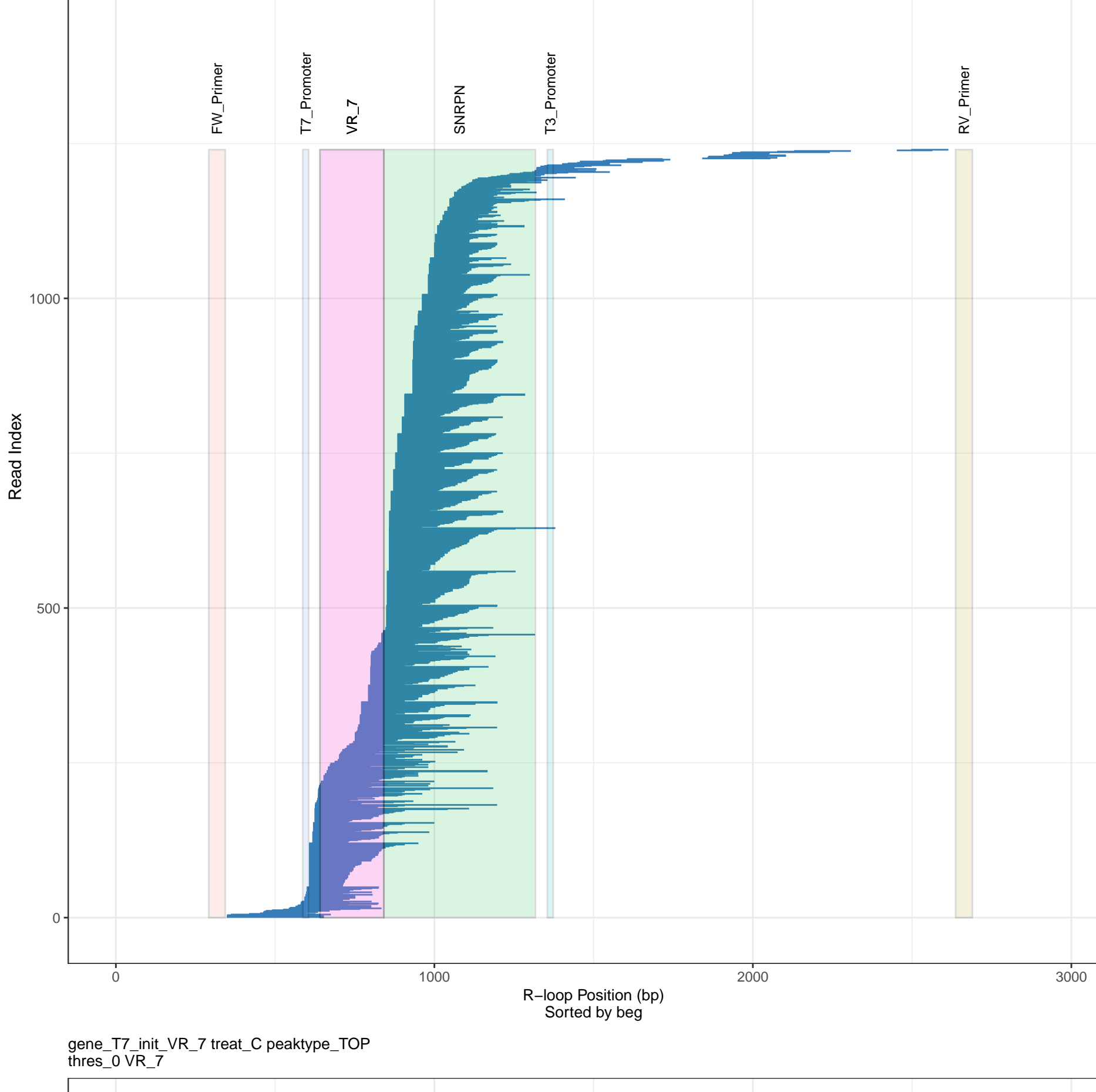
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



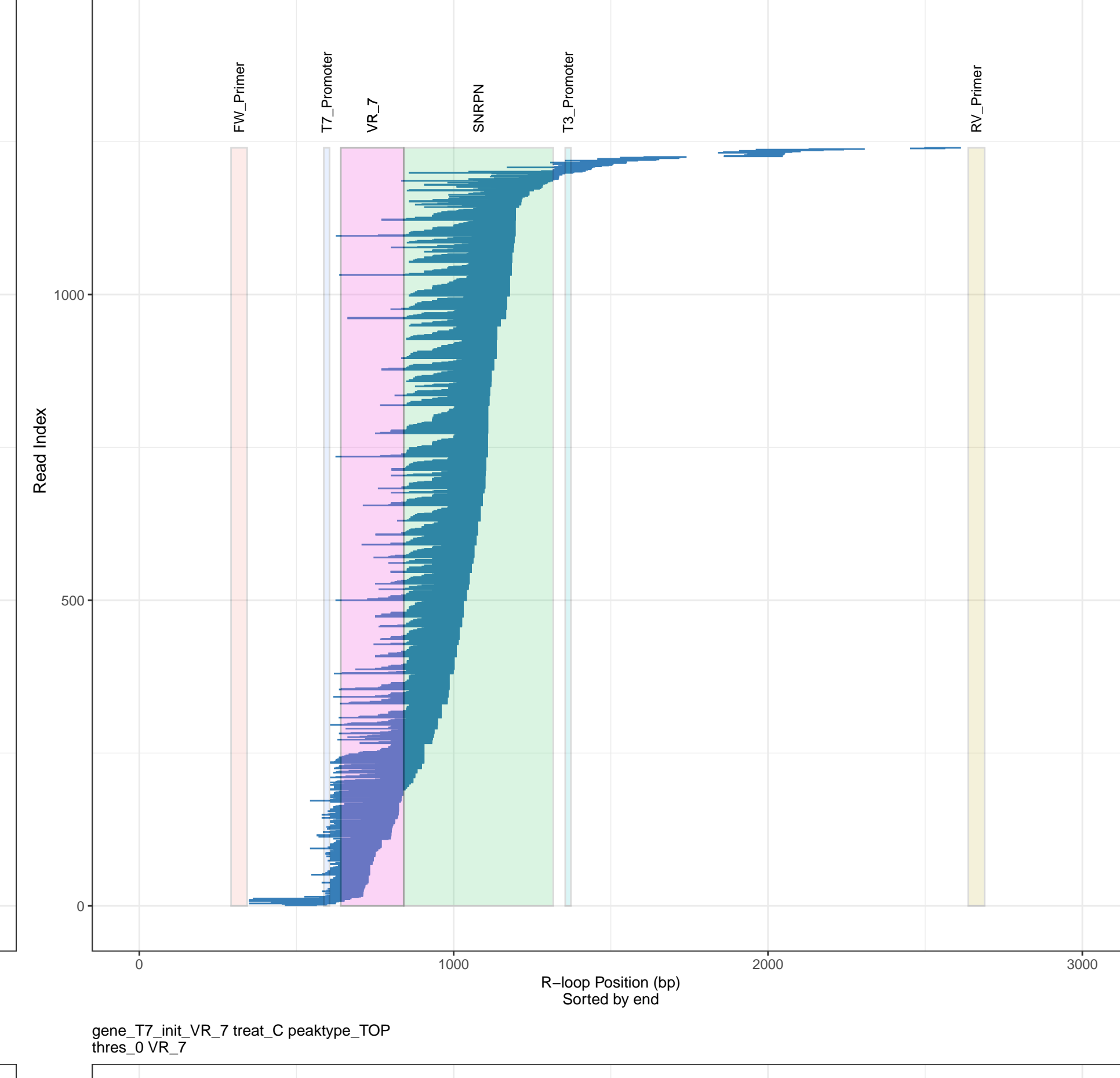
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



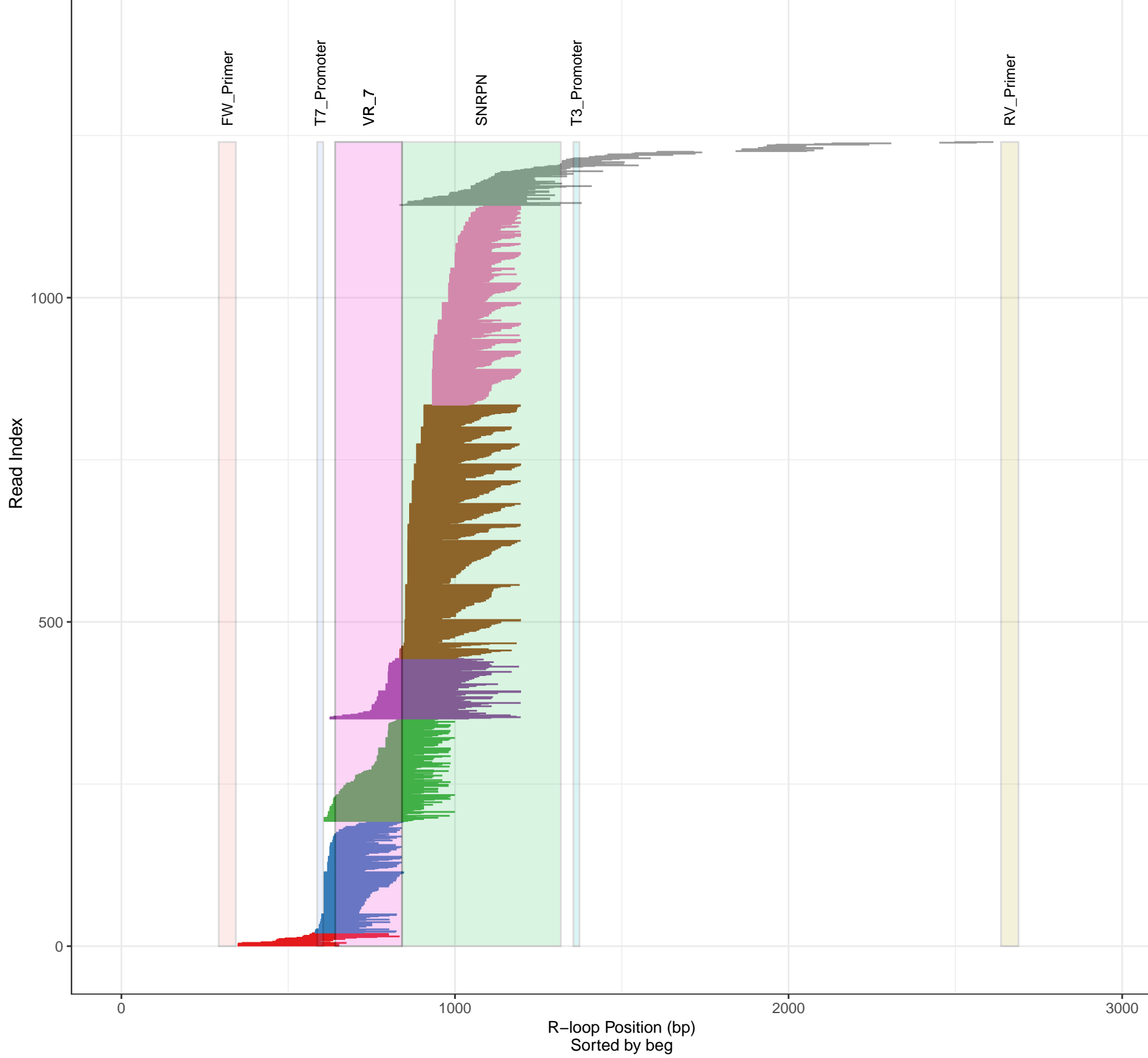
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



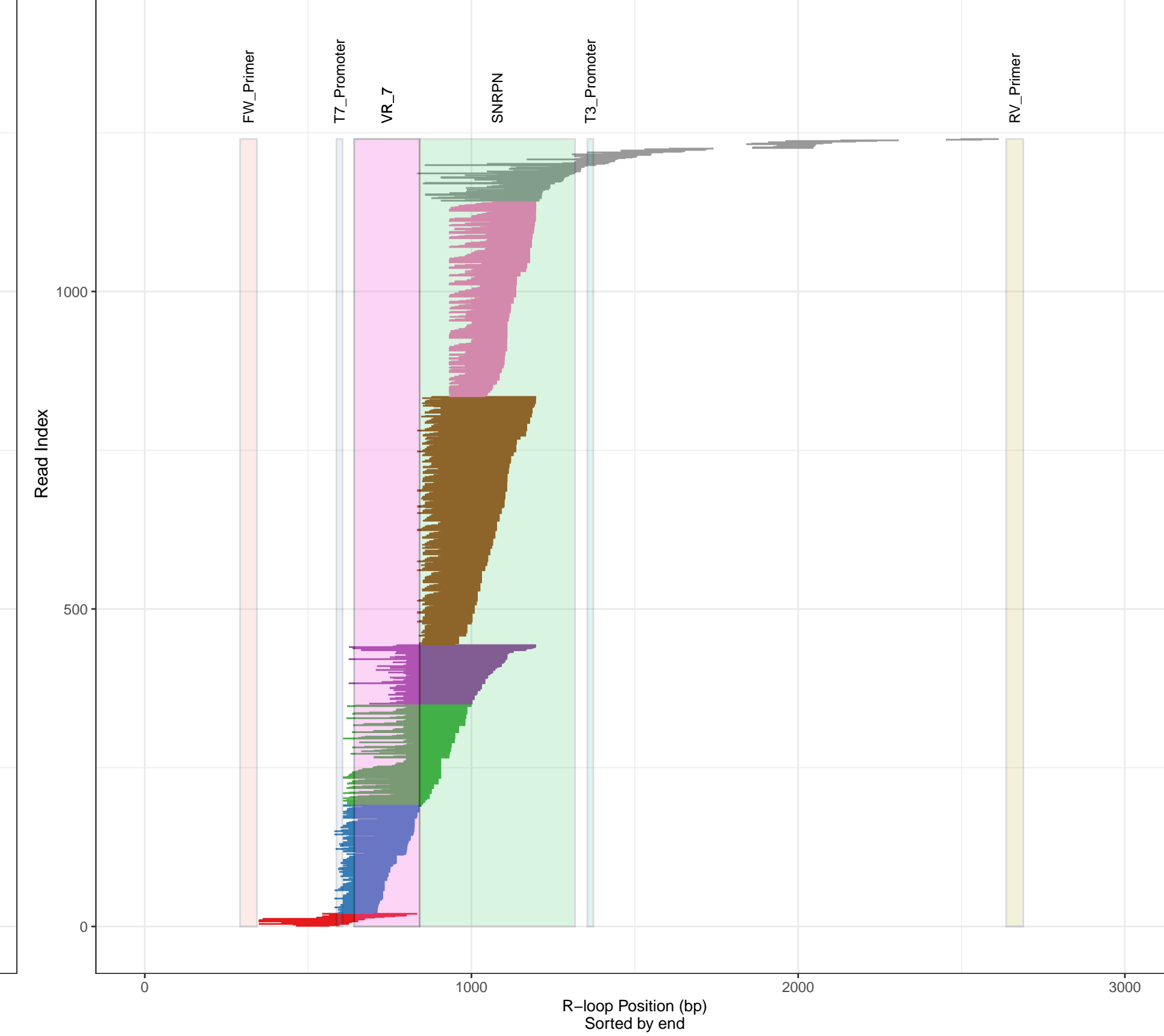
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



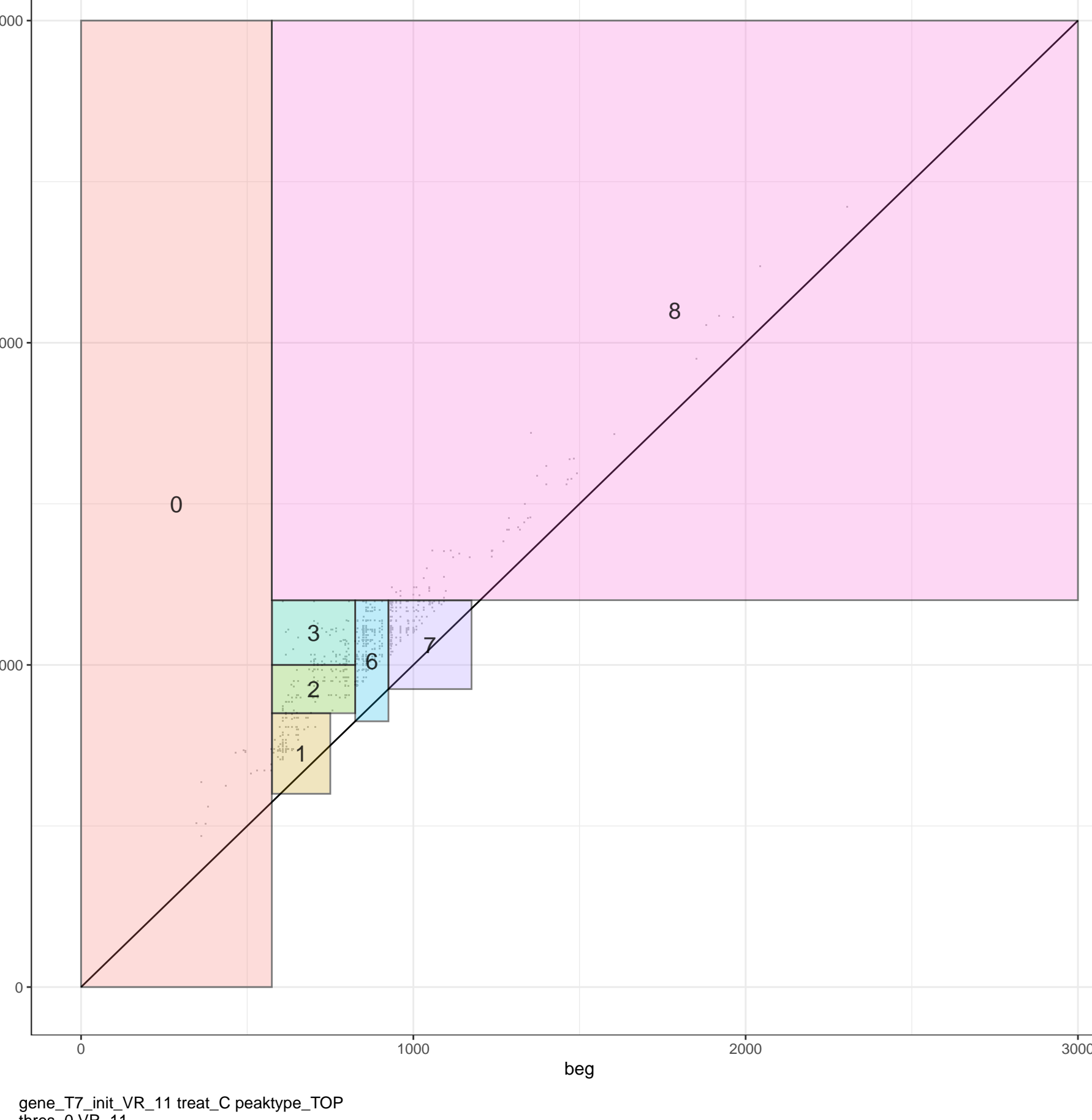
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



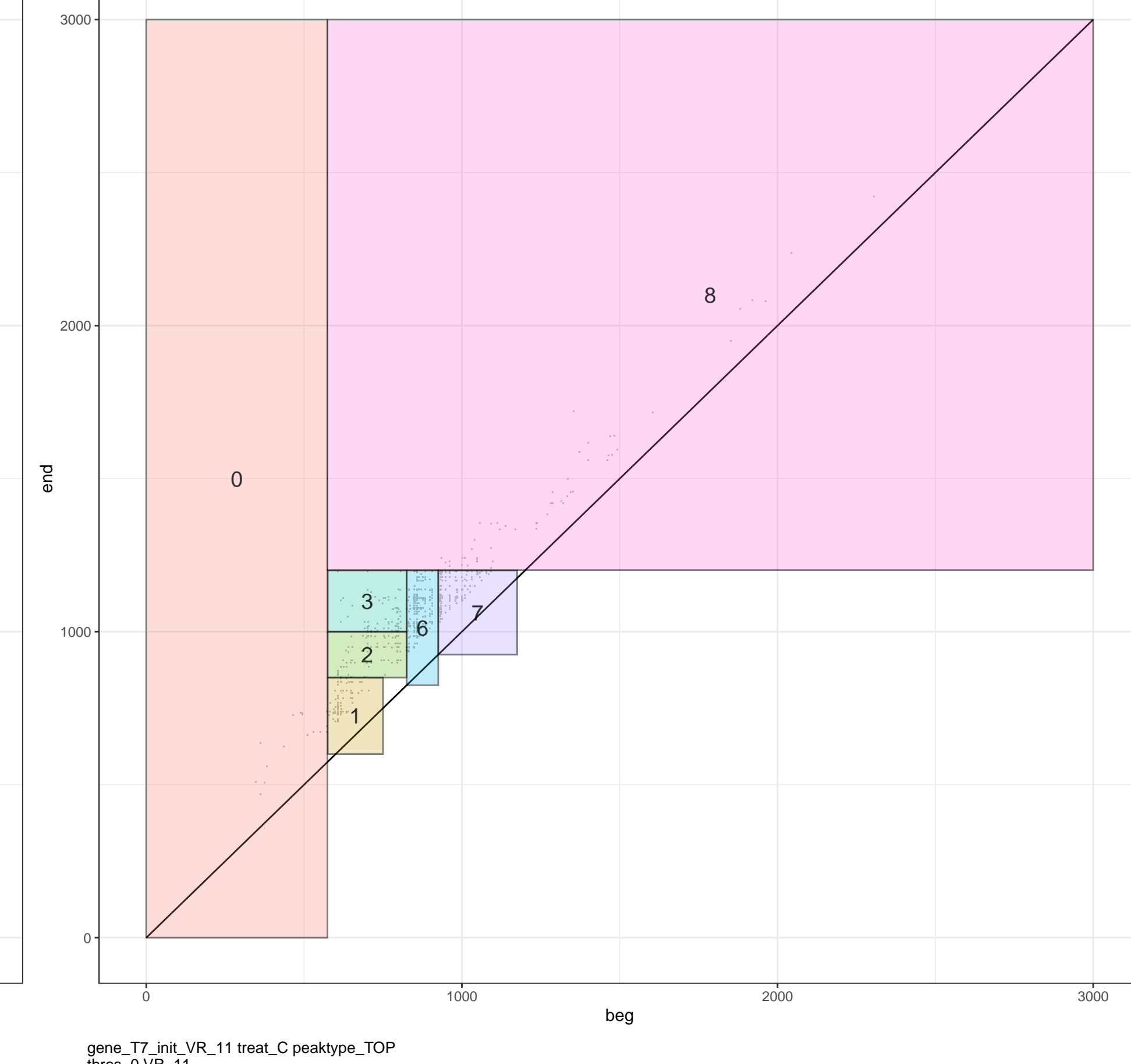
gene\_T7\_init\_VR\_7 treat\_C peaktype\_TOP  
thres\_0 VR\_7



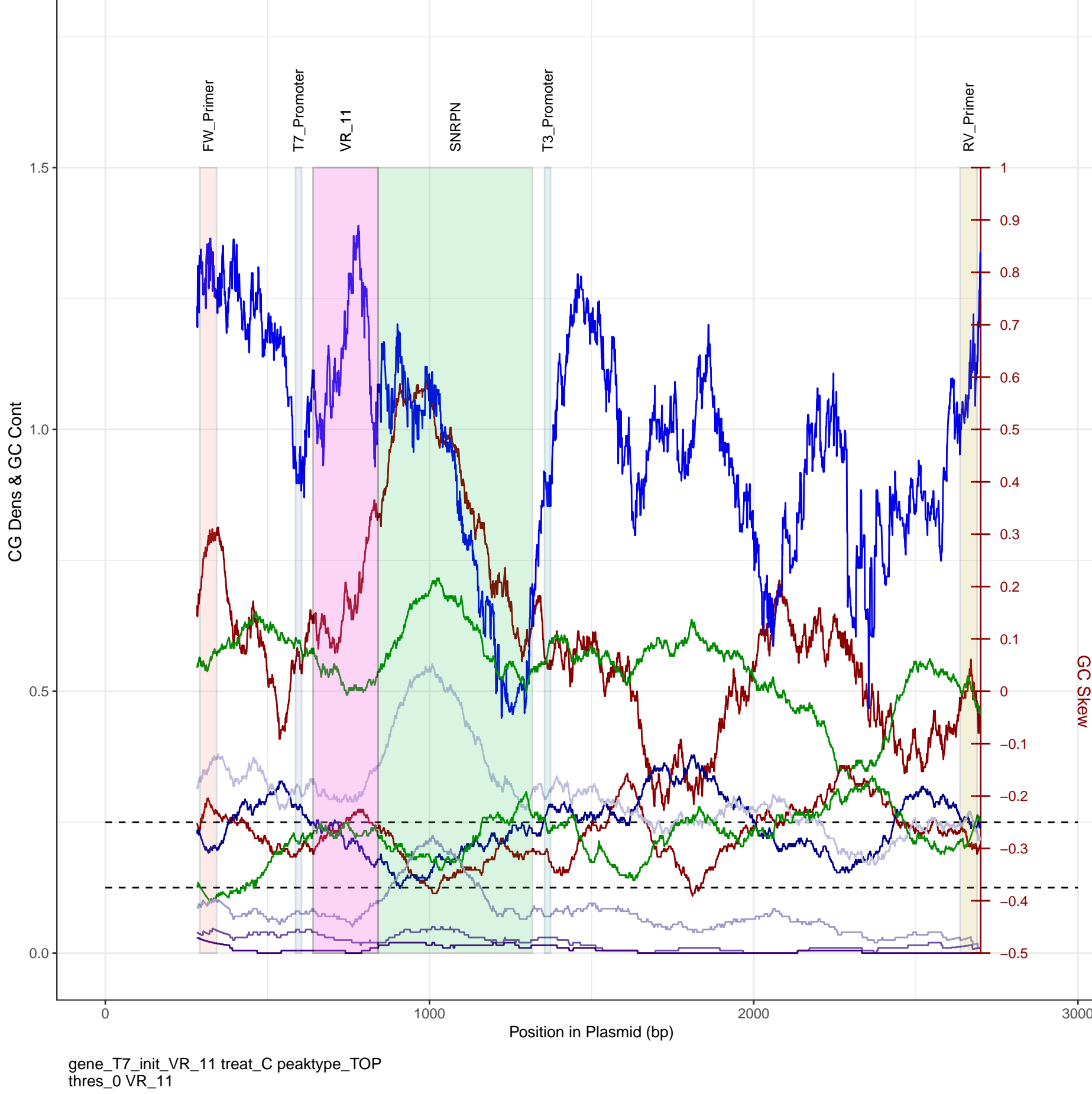
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



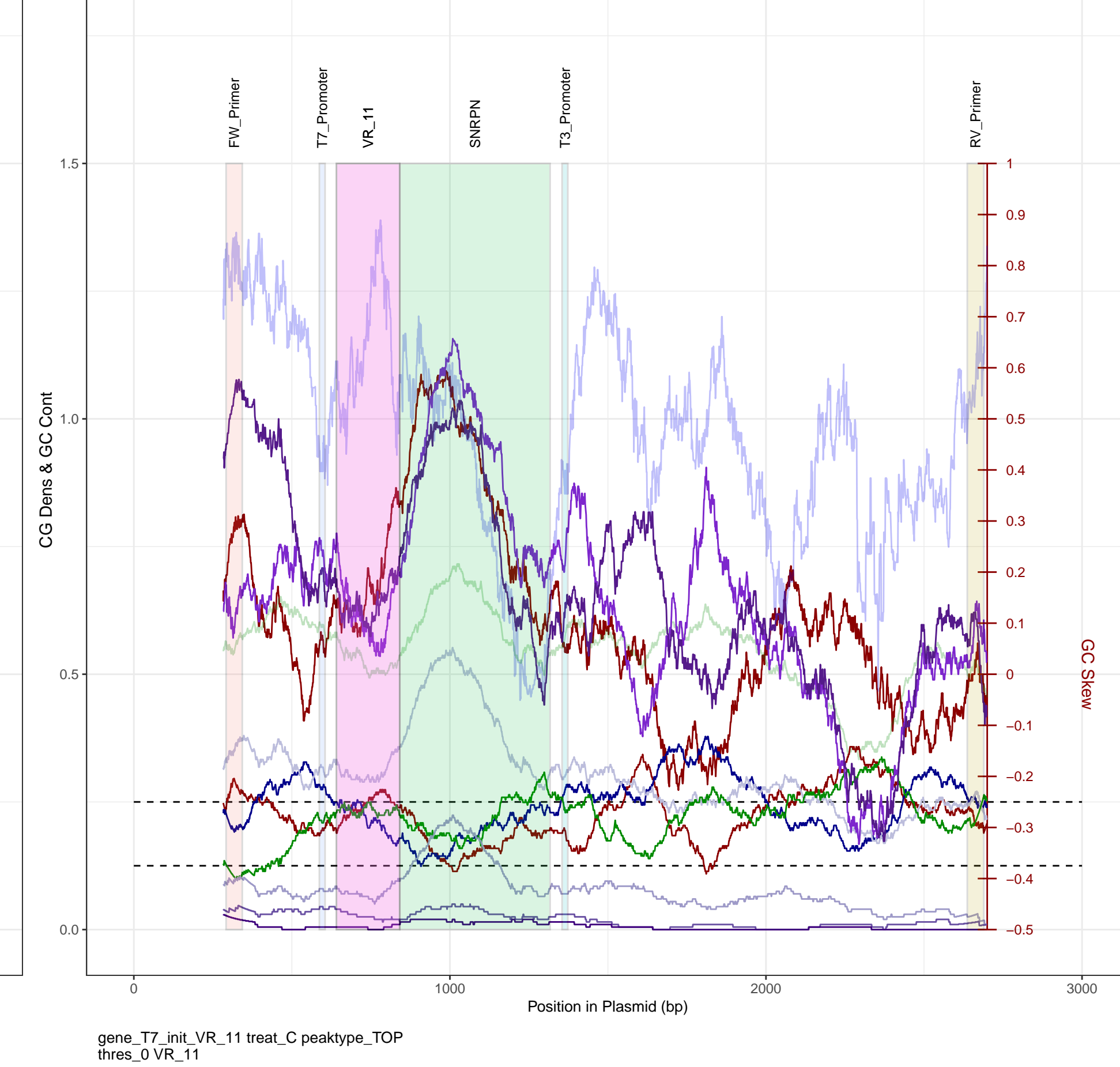
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



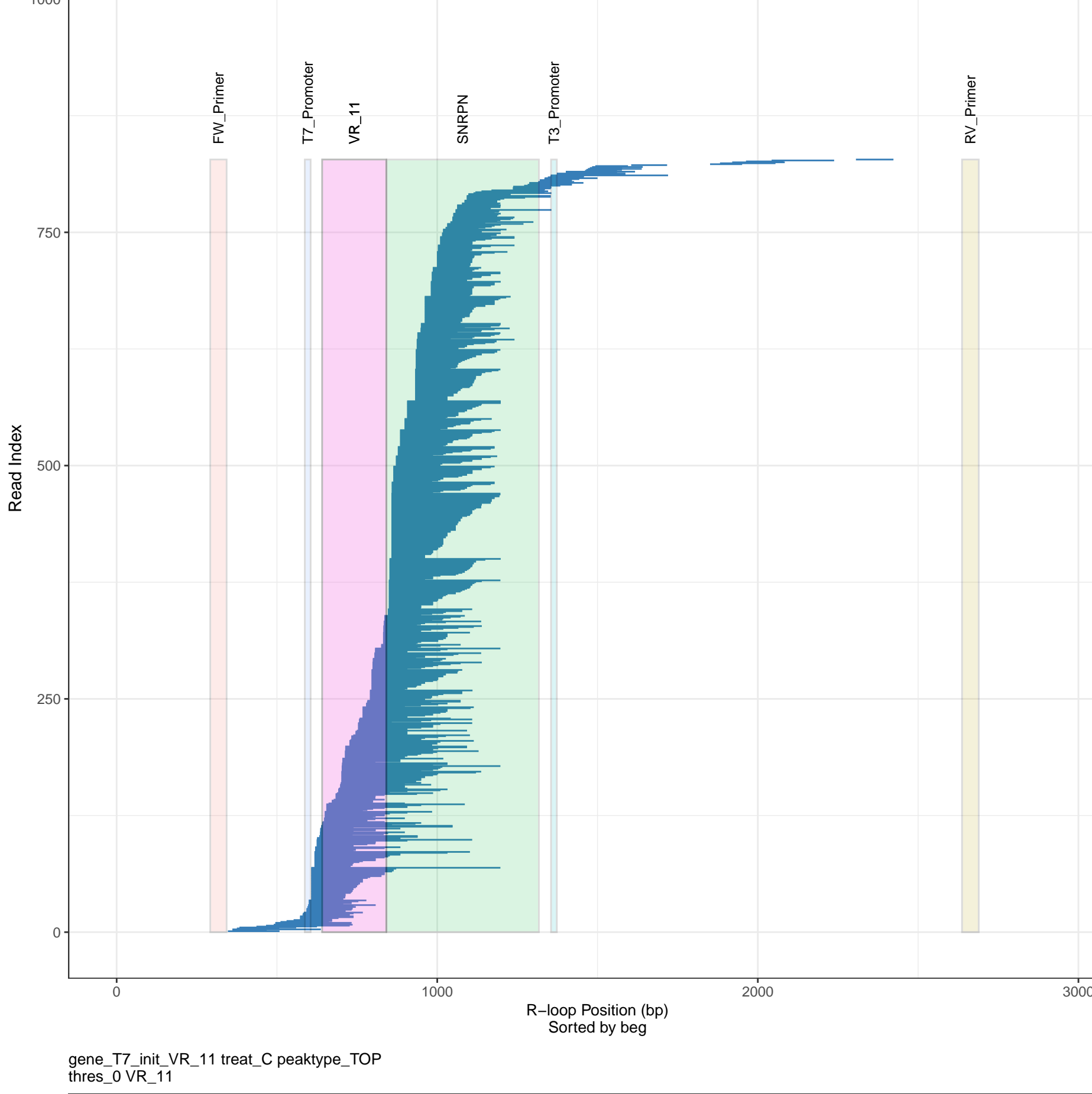
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



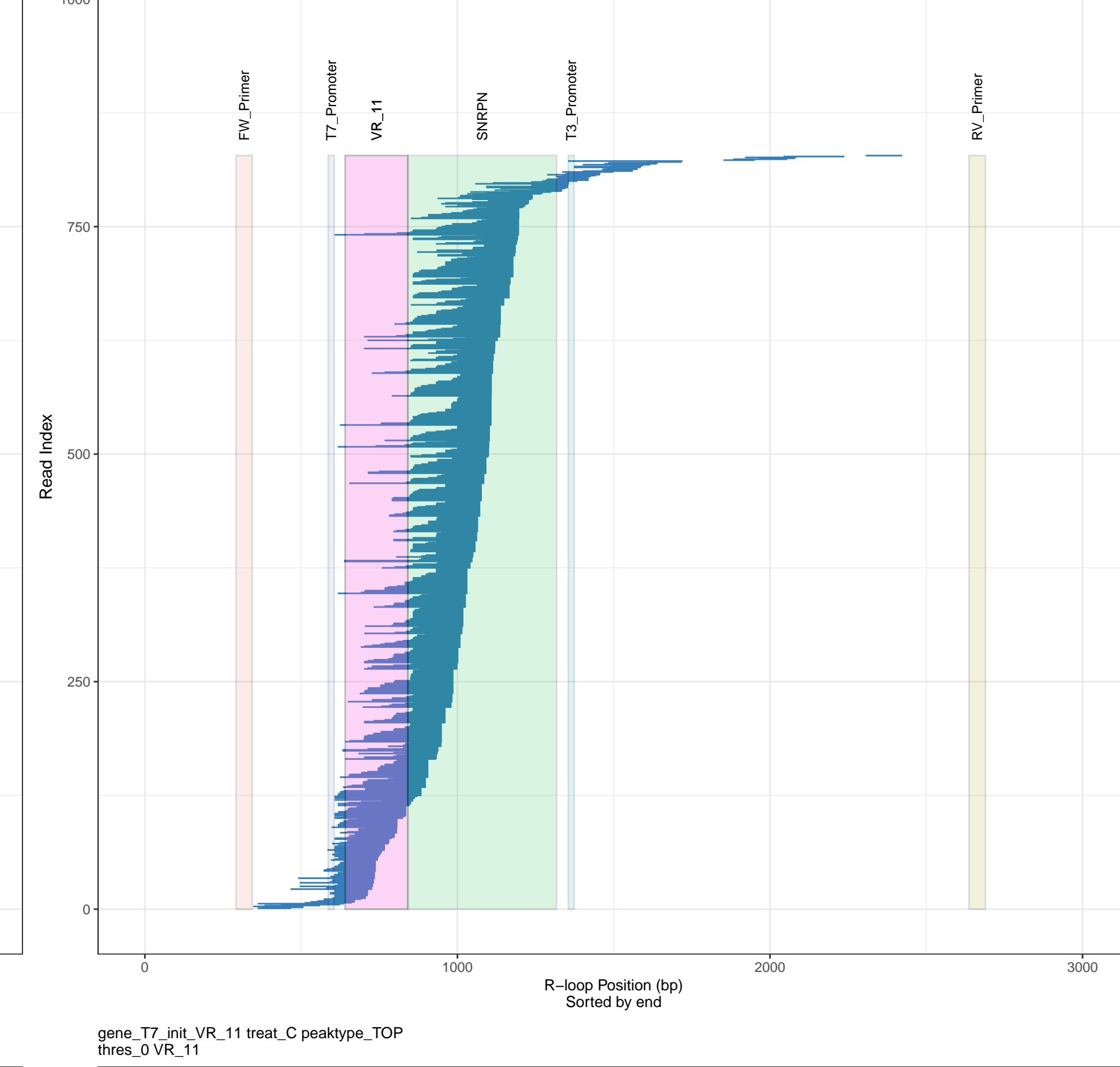
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



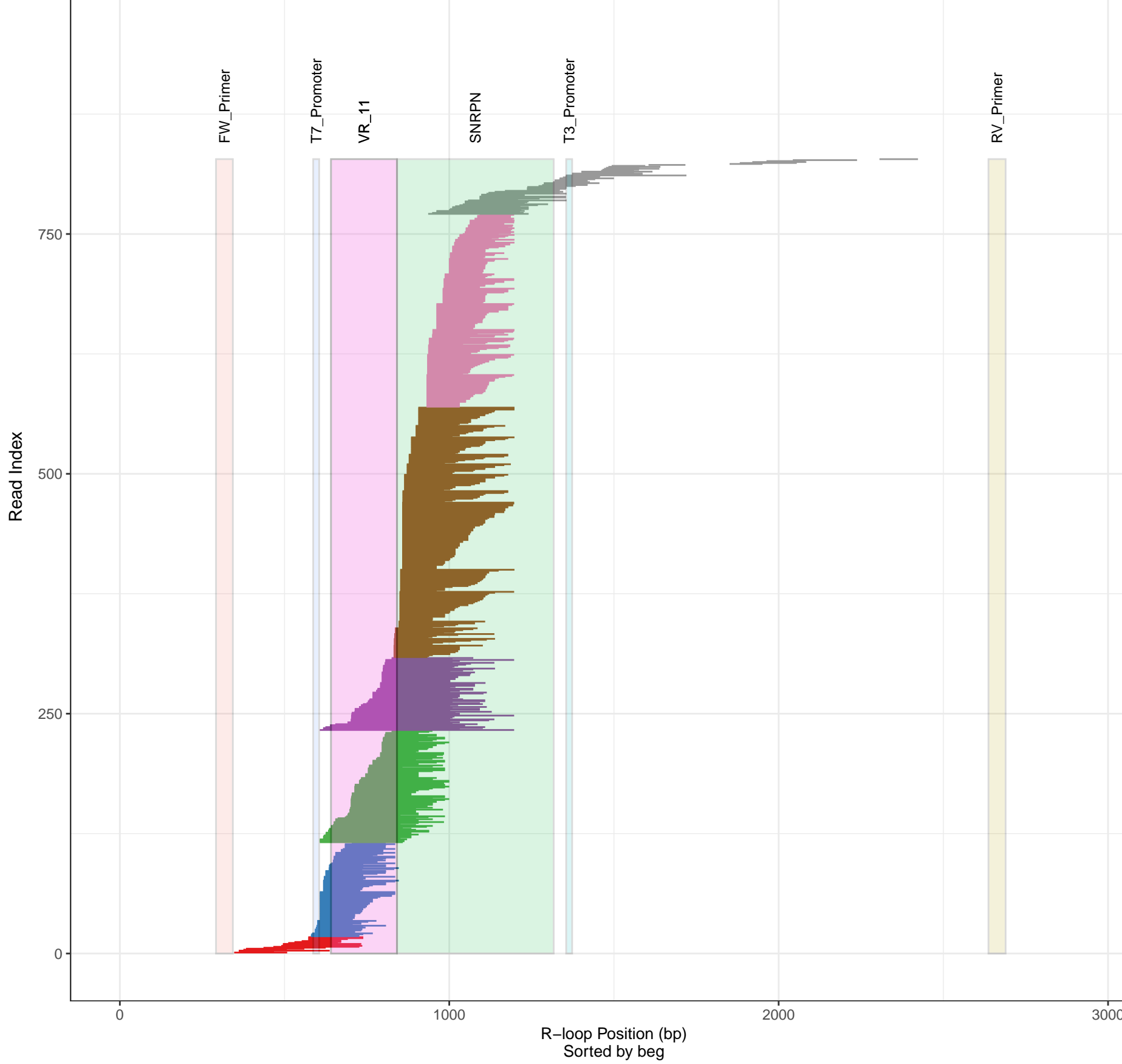
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



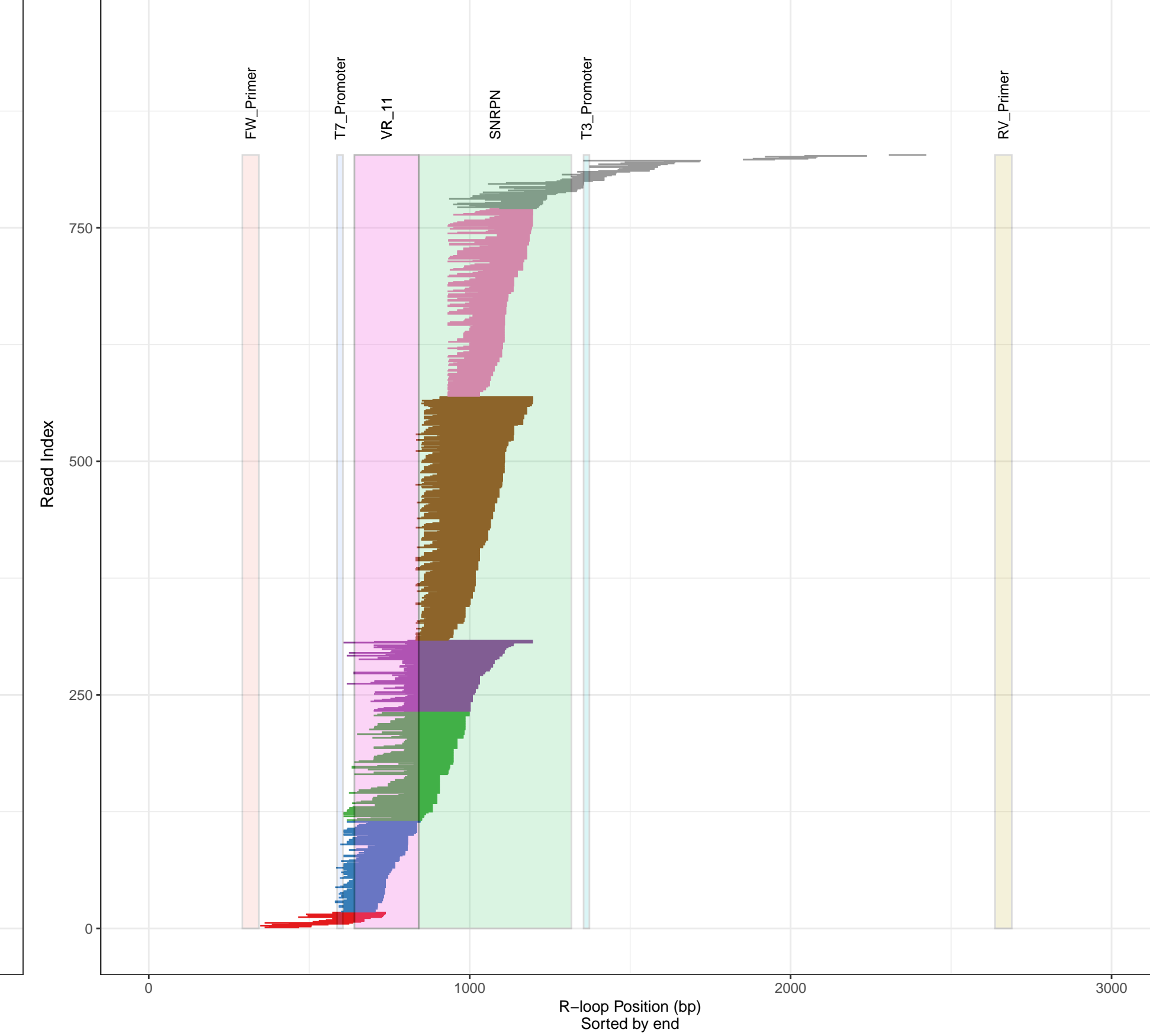
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



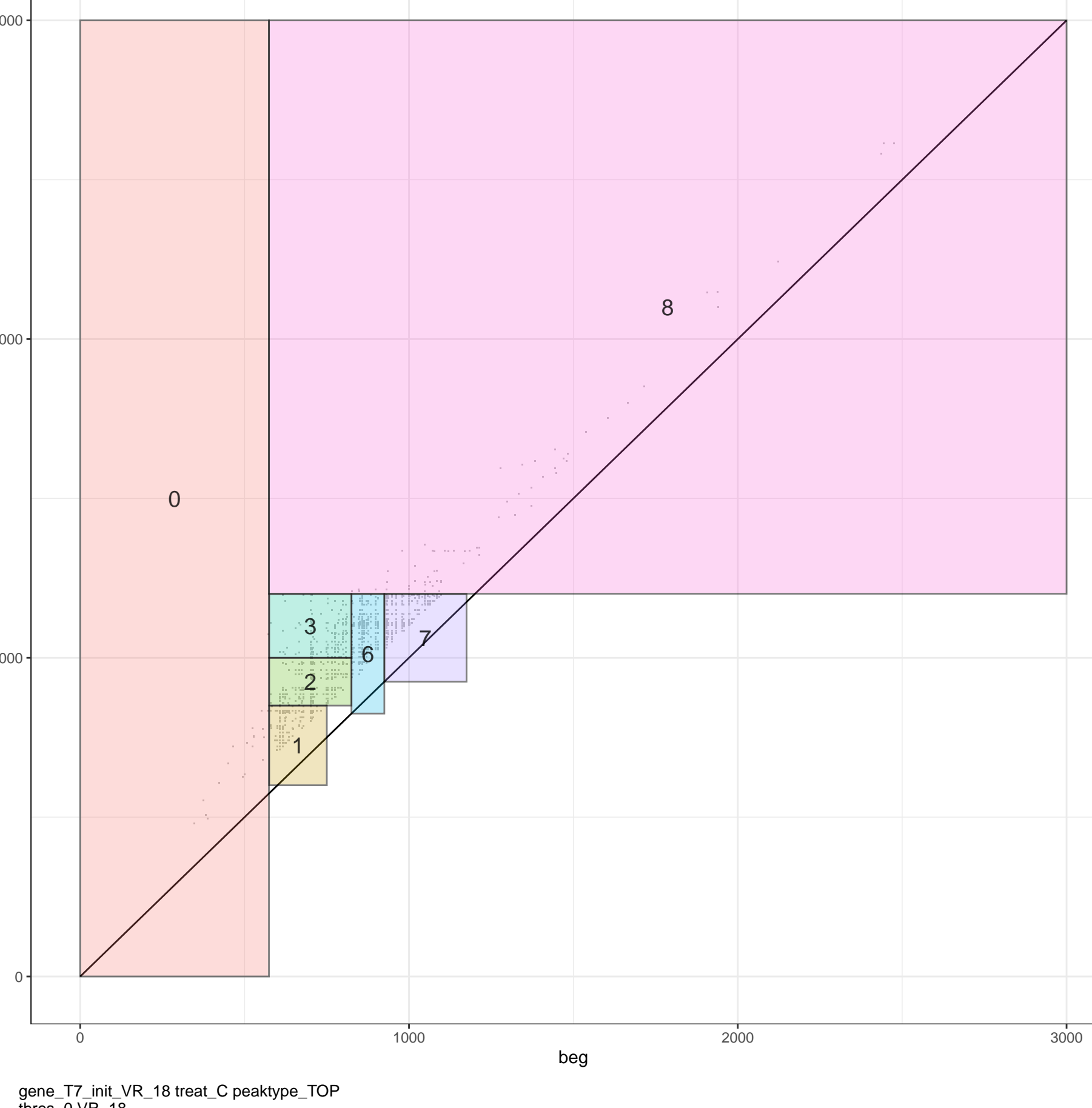
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



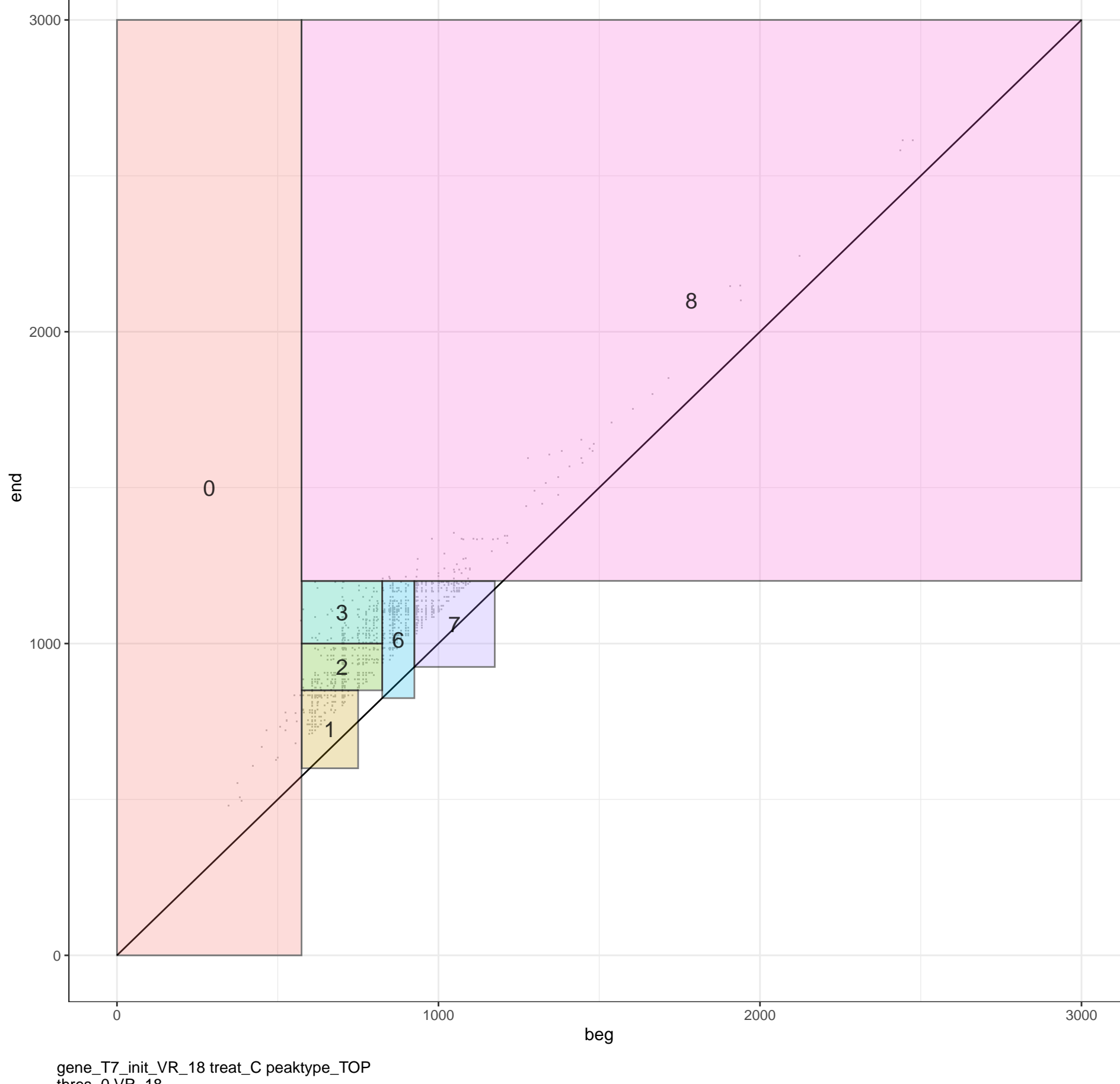
gene\_T7\_init\_VR\_11 treat\_C peaktype\_TOP  
thres\_0 VR\_11



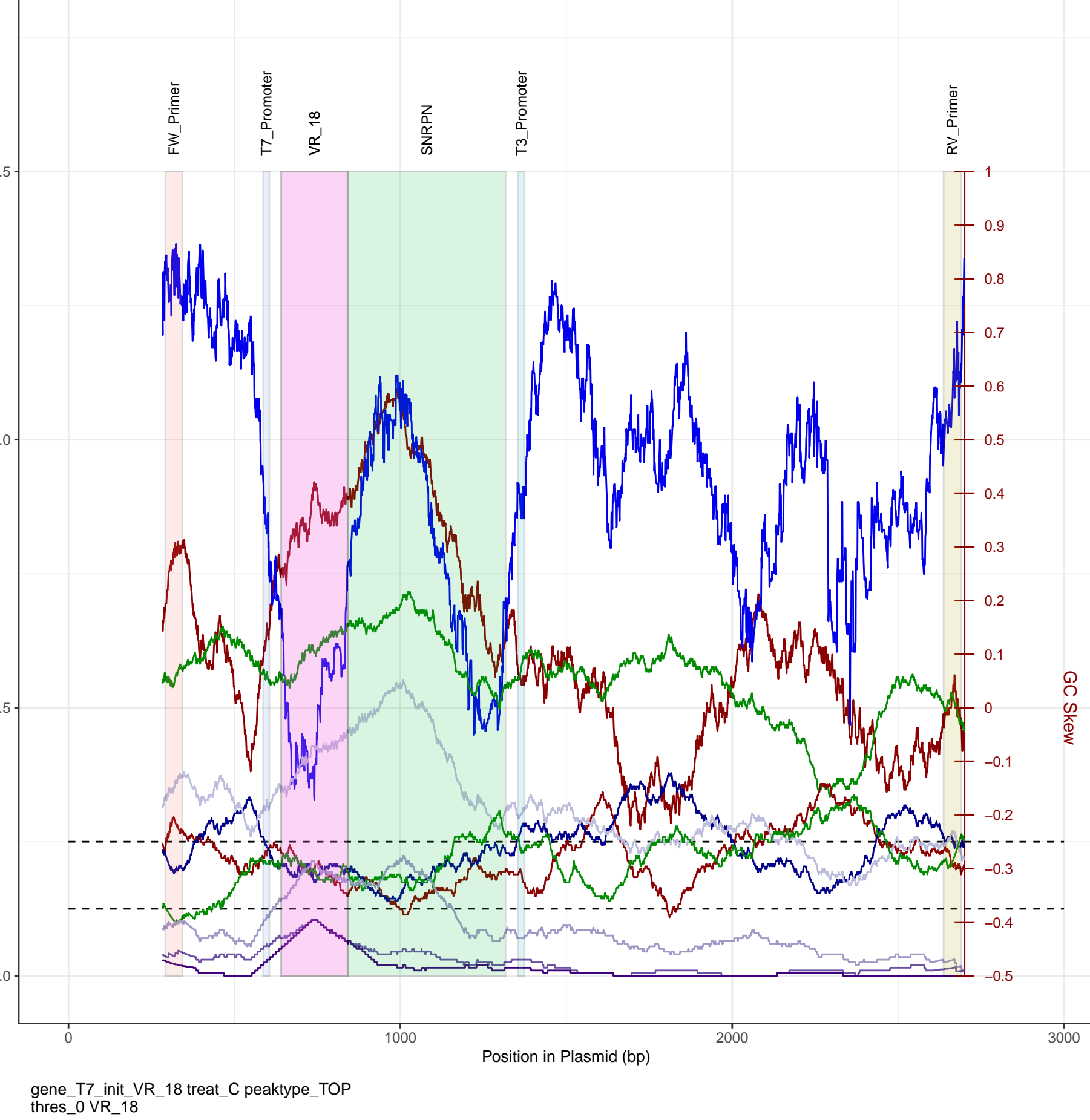
gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18



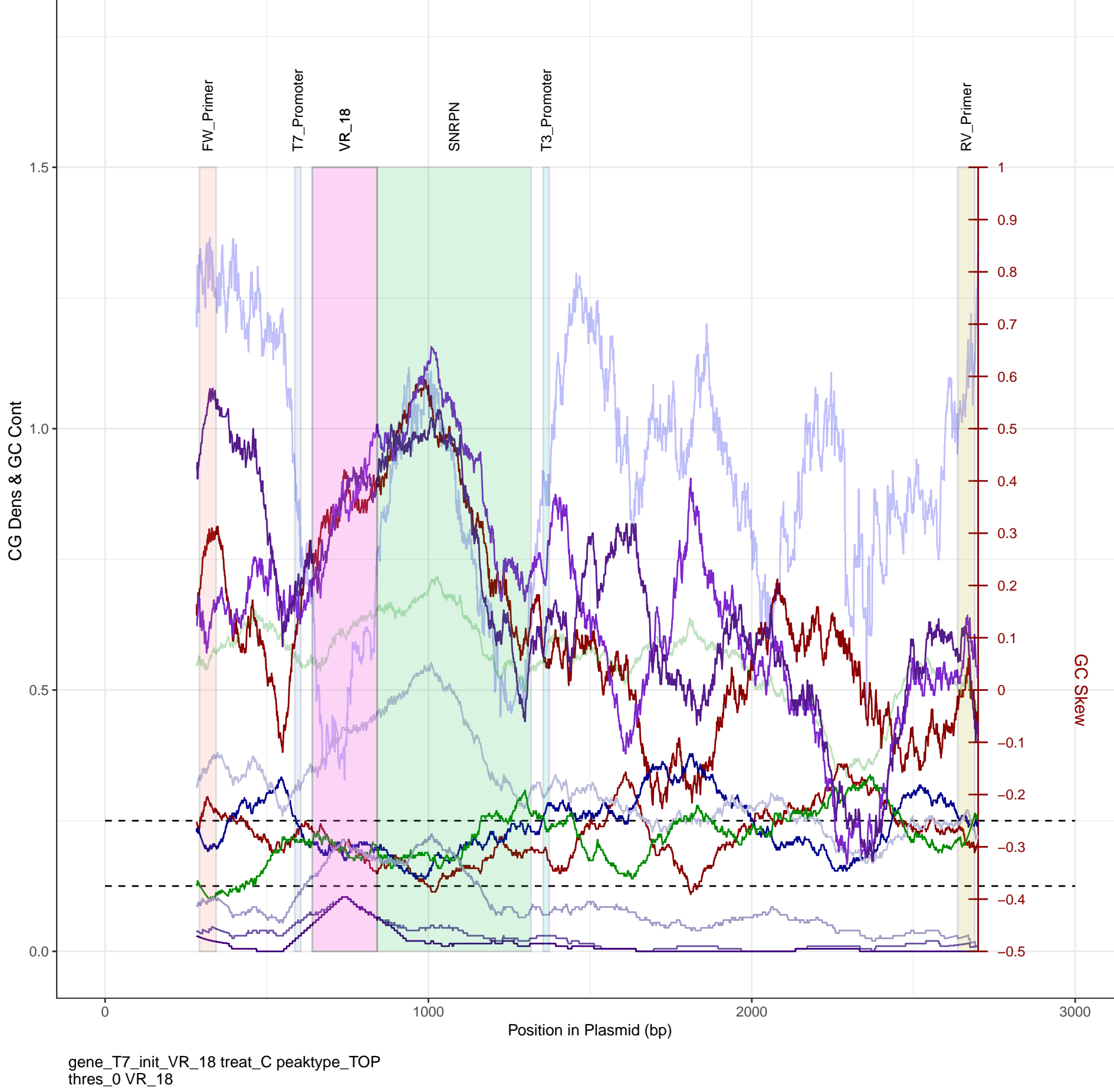
gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18



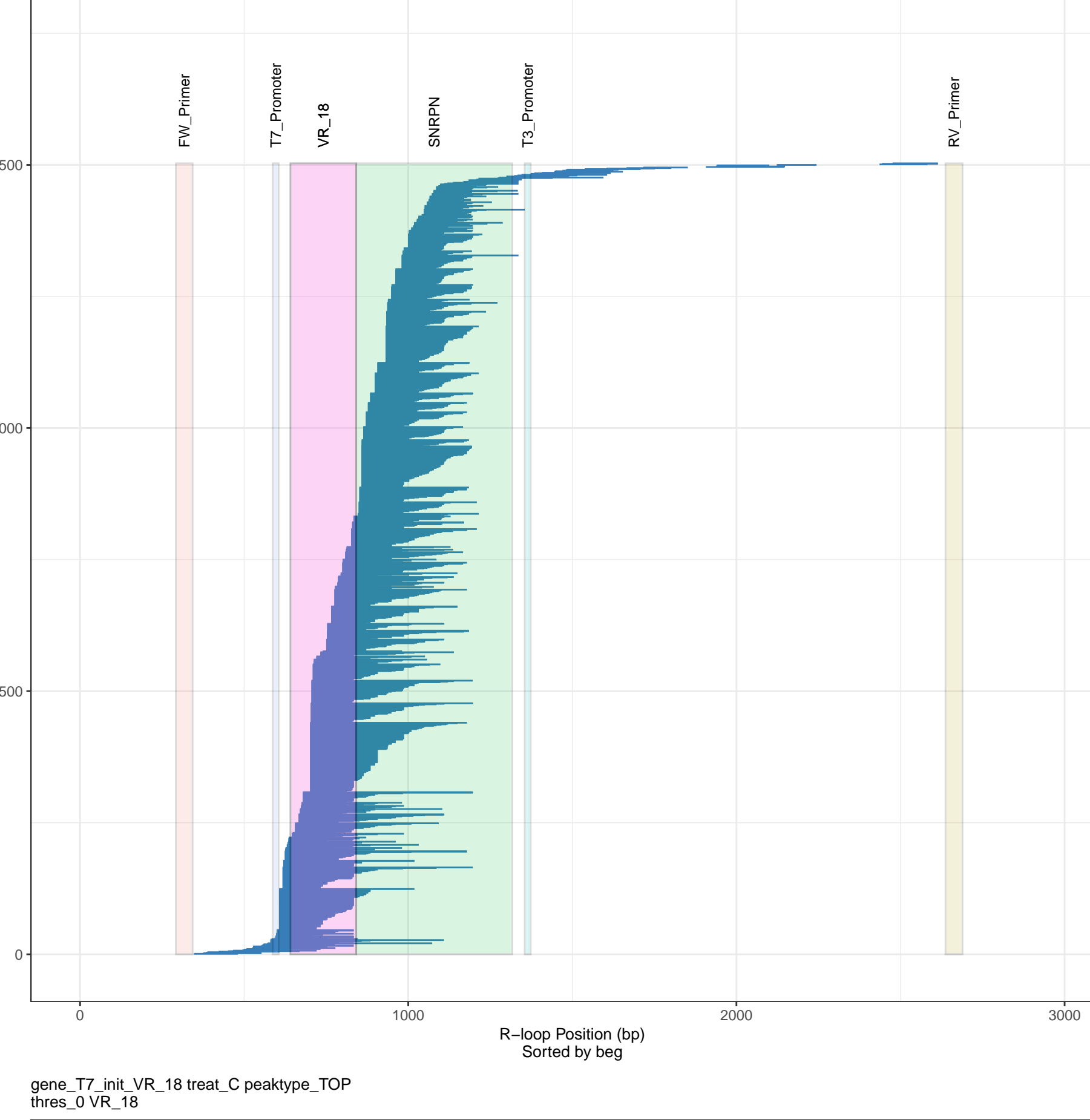
gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18



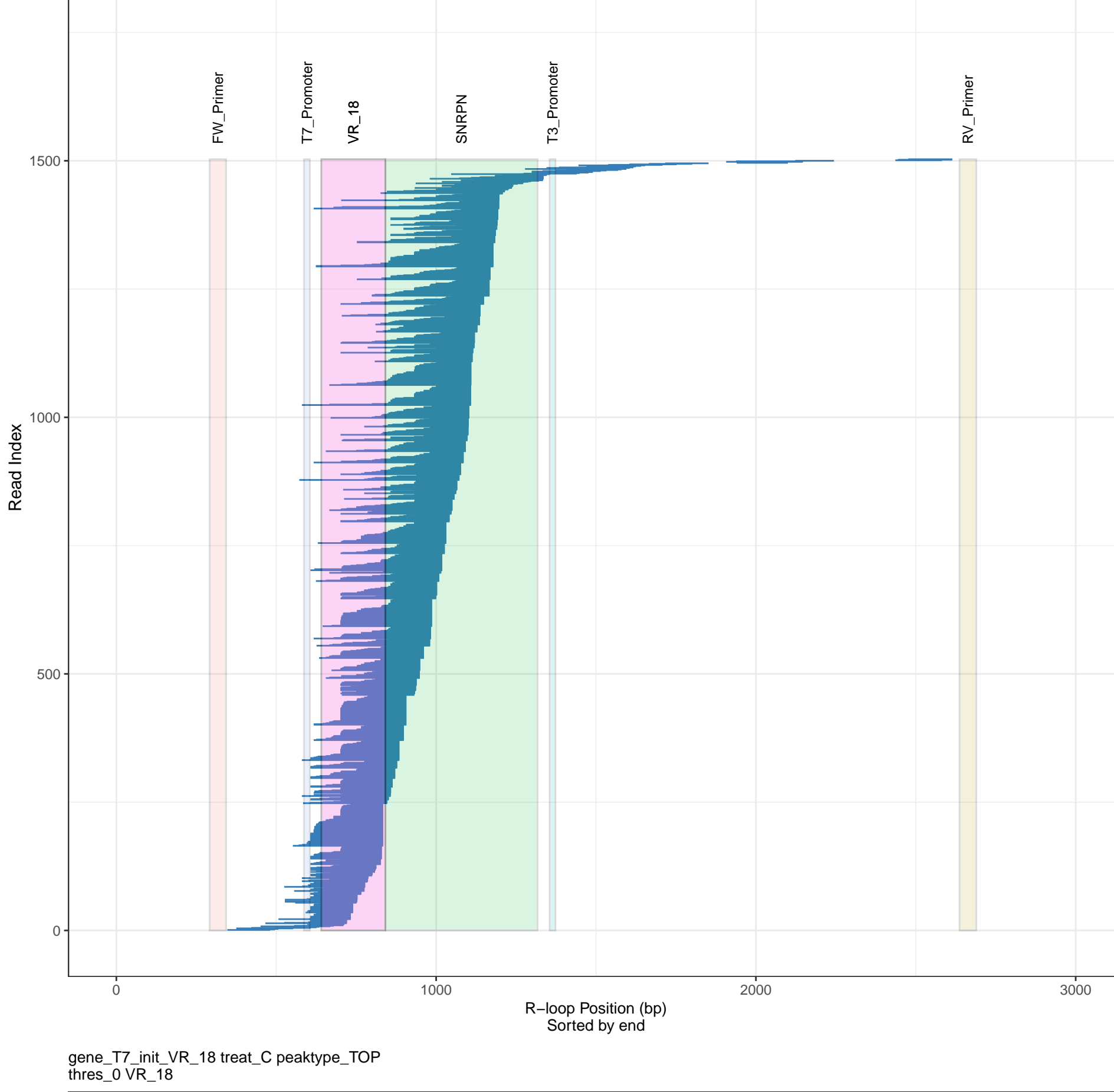
gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18



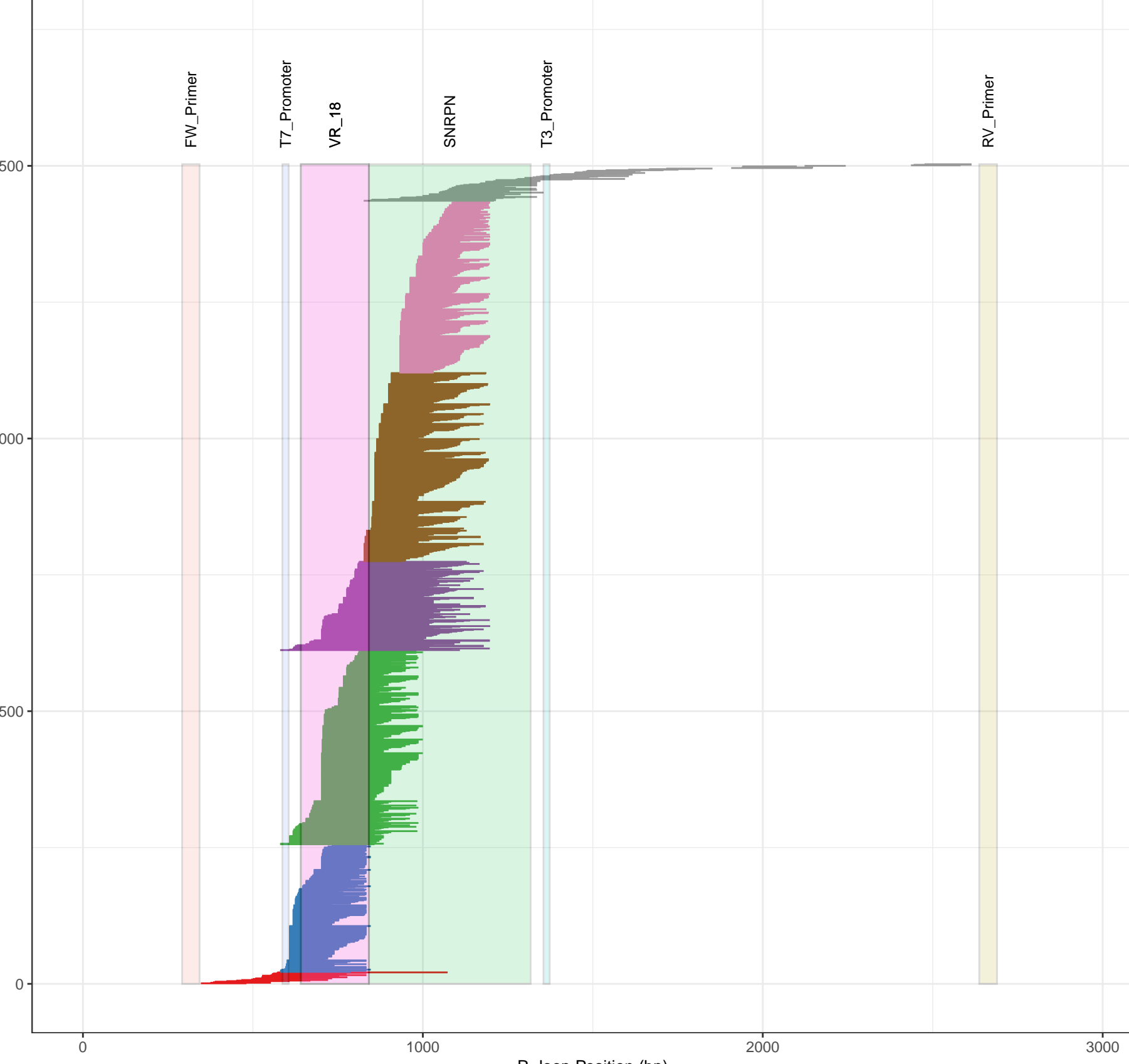
gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18



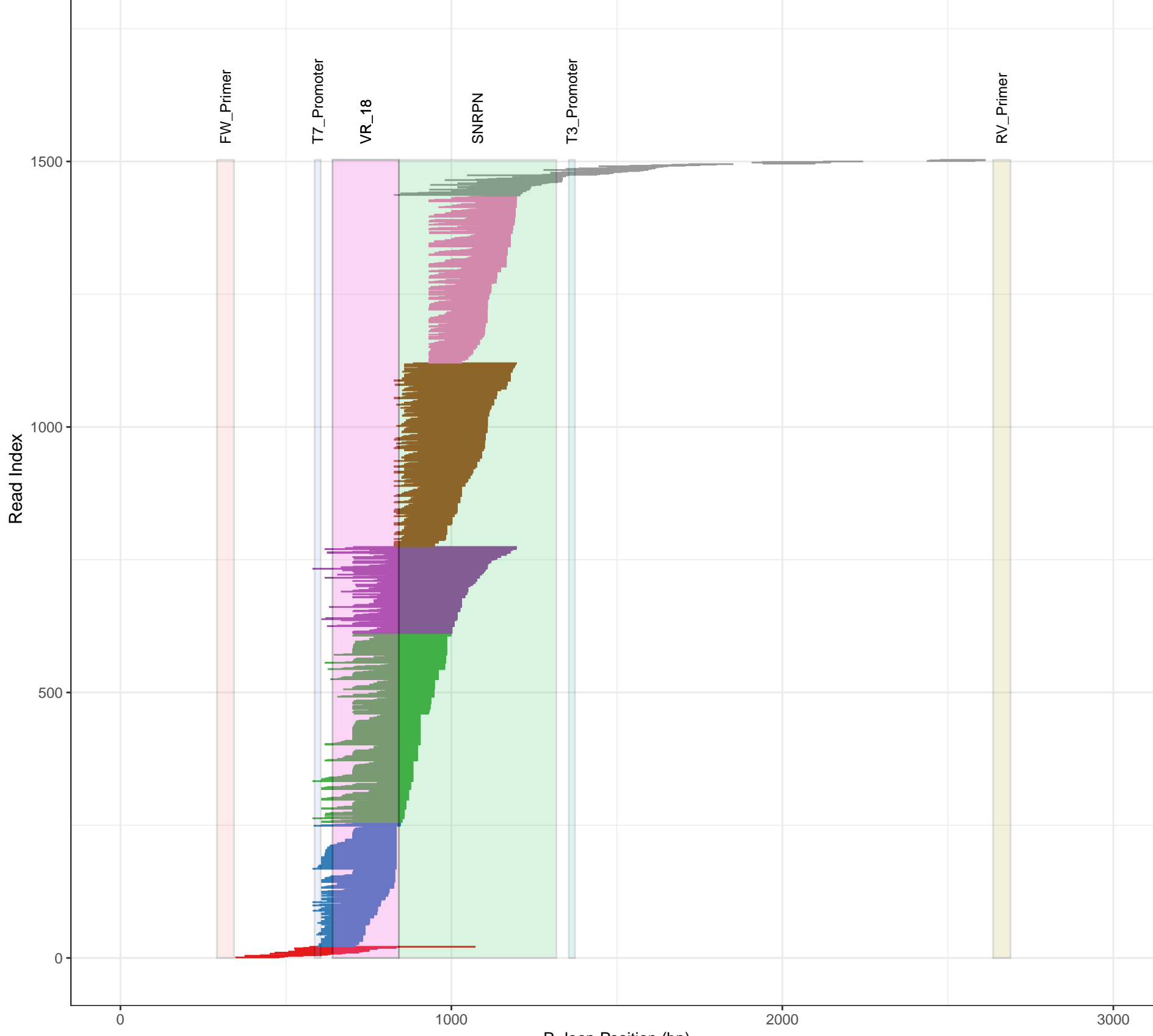
gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18



gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18

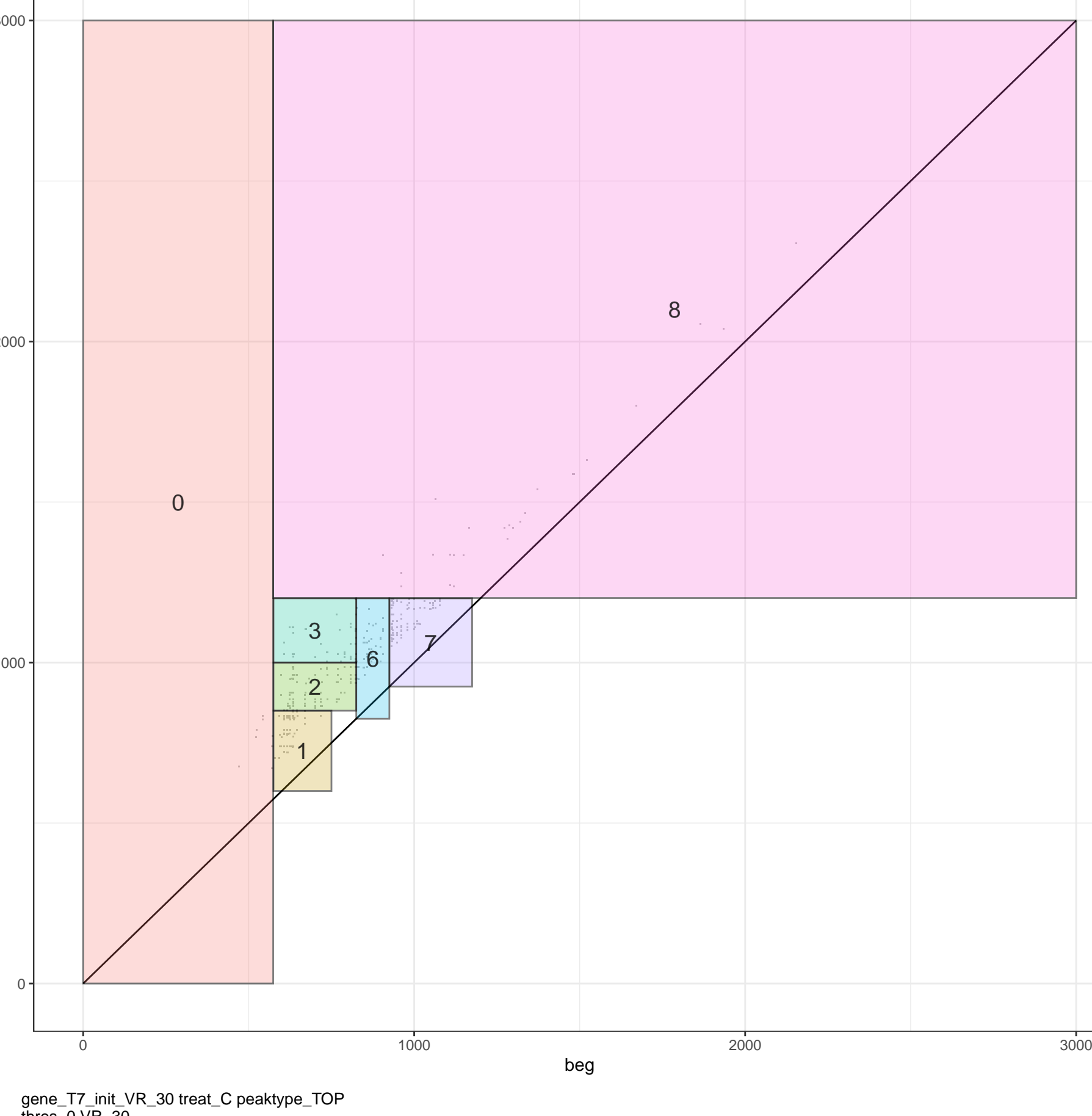


gene\_T7\_init\_VR\_18 treat\_C peaktype\_TOP  
thres\_0 VR\_18



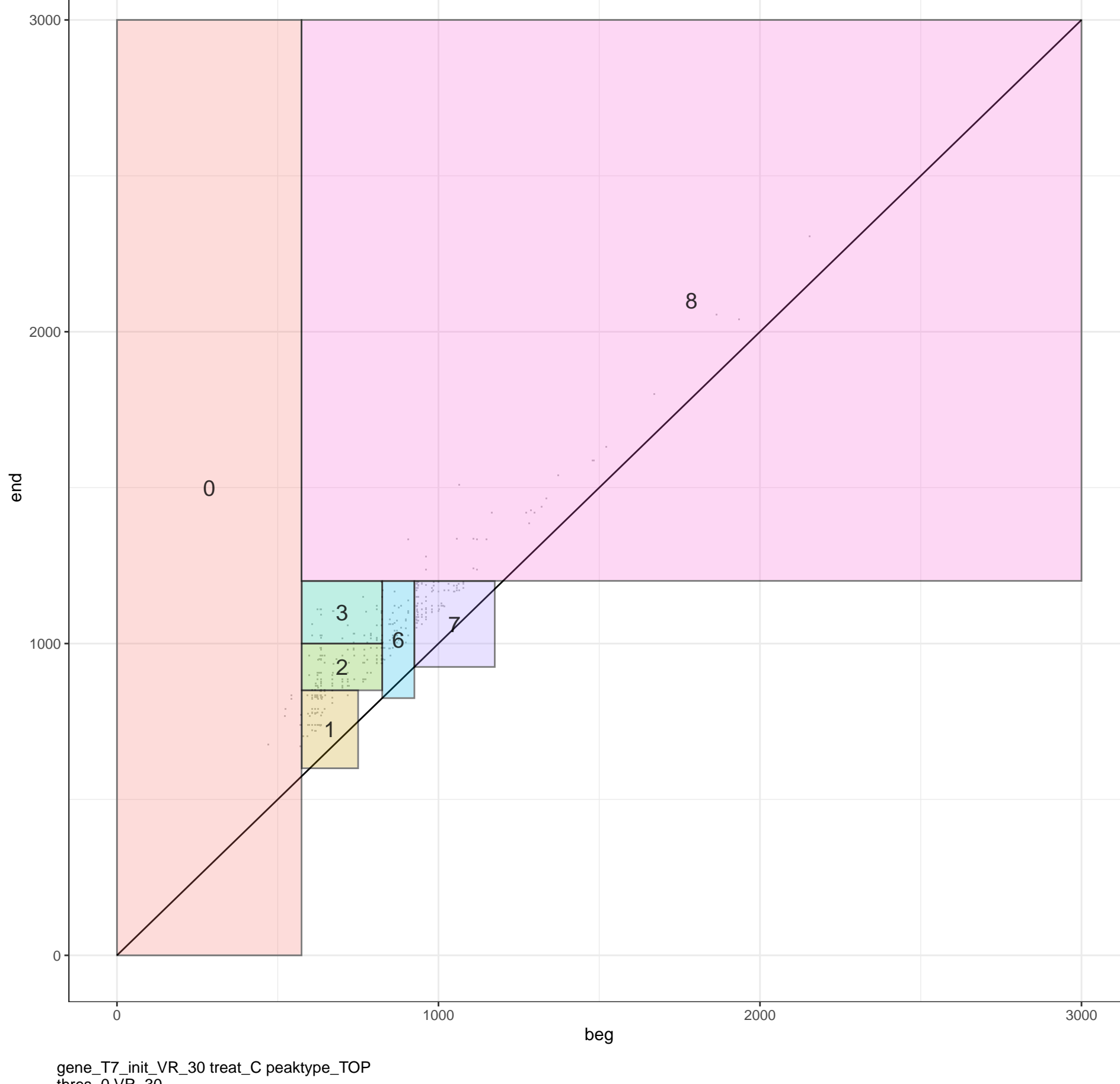
gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

thres\_0 VR\_30



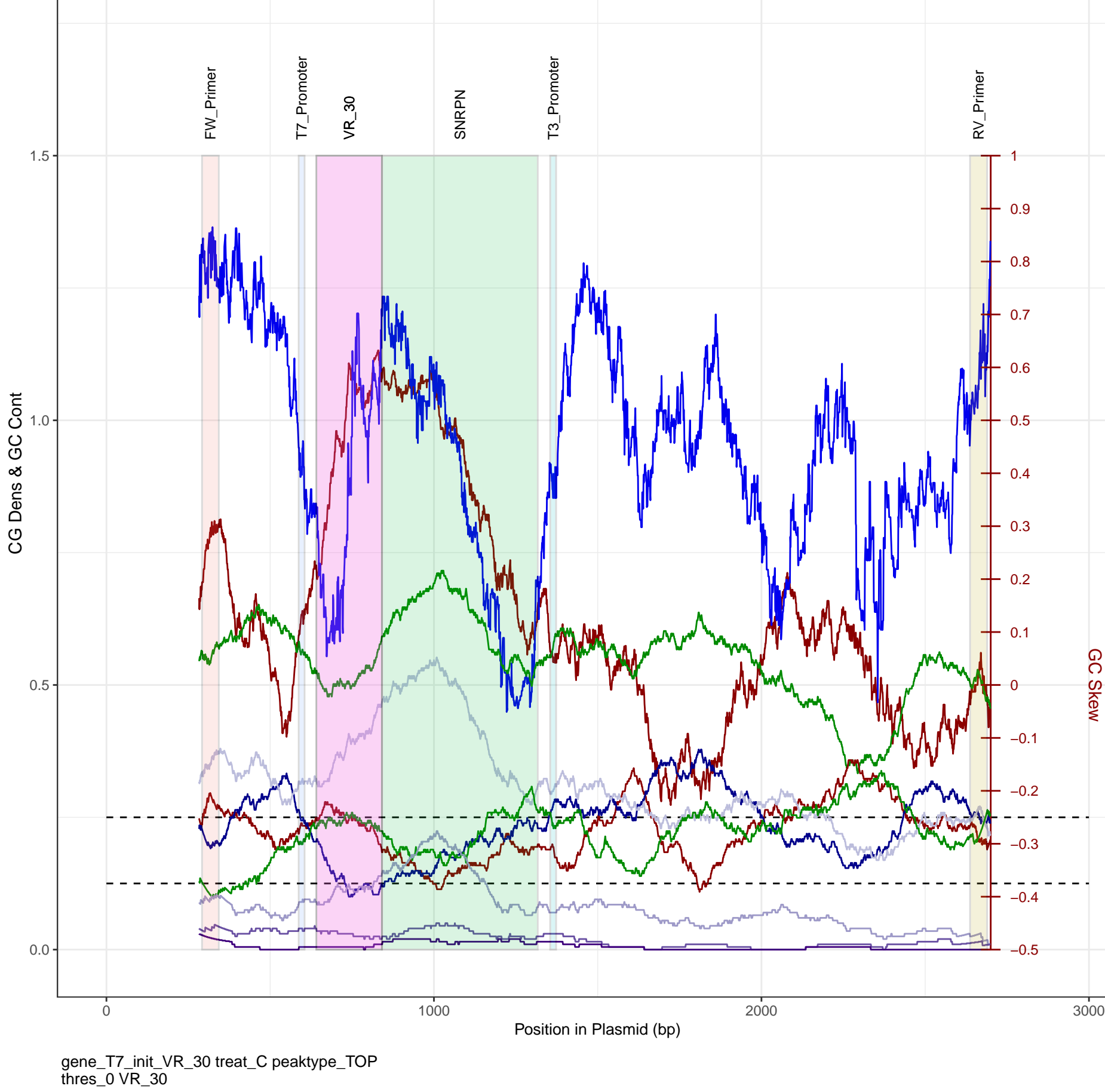
gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

thres\_0 VR\_30



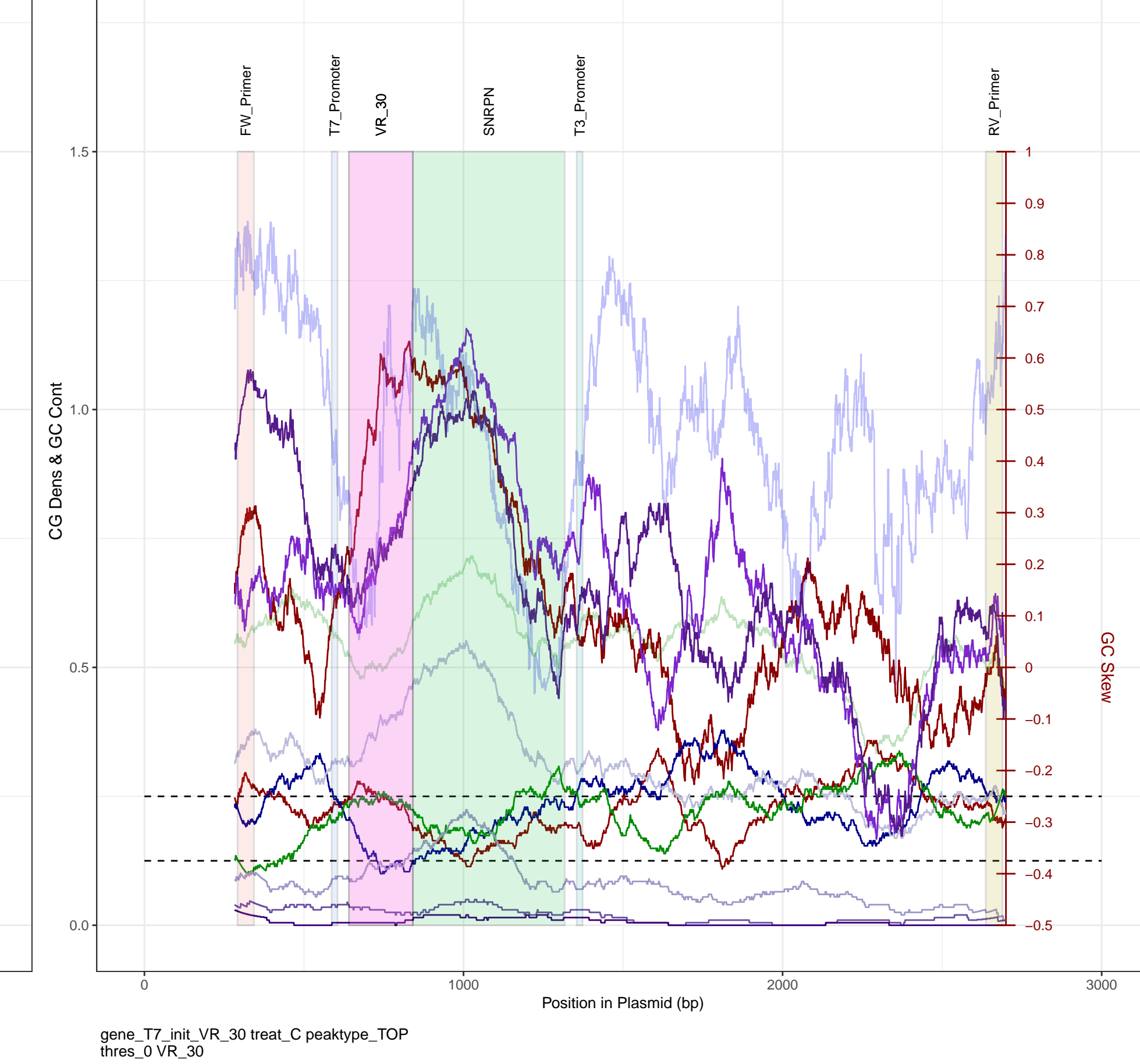
gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

thres\_0 VR\_30



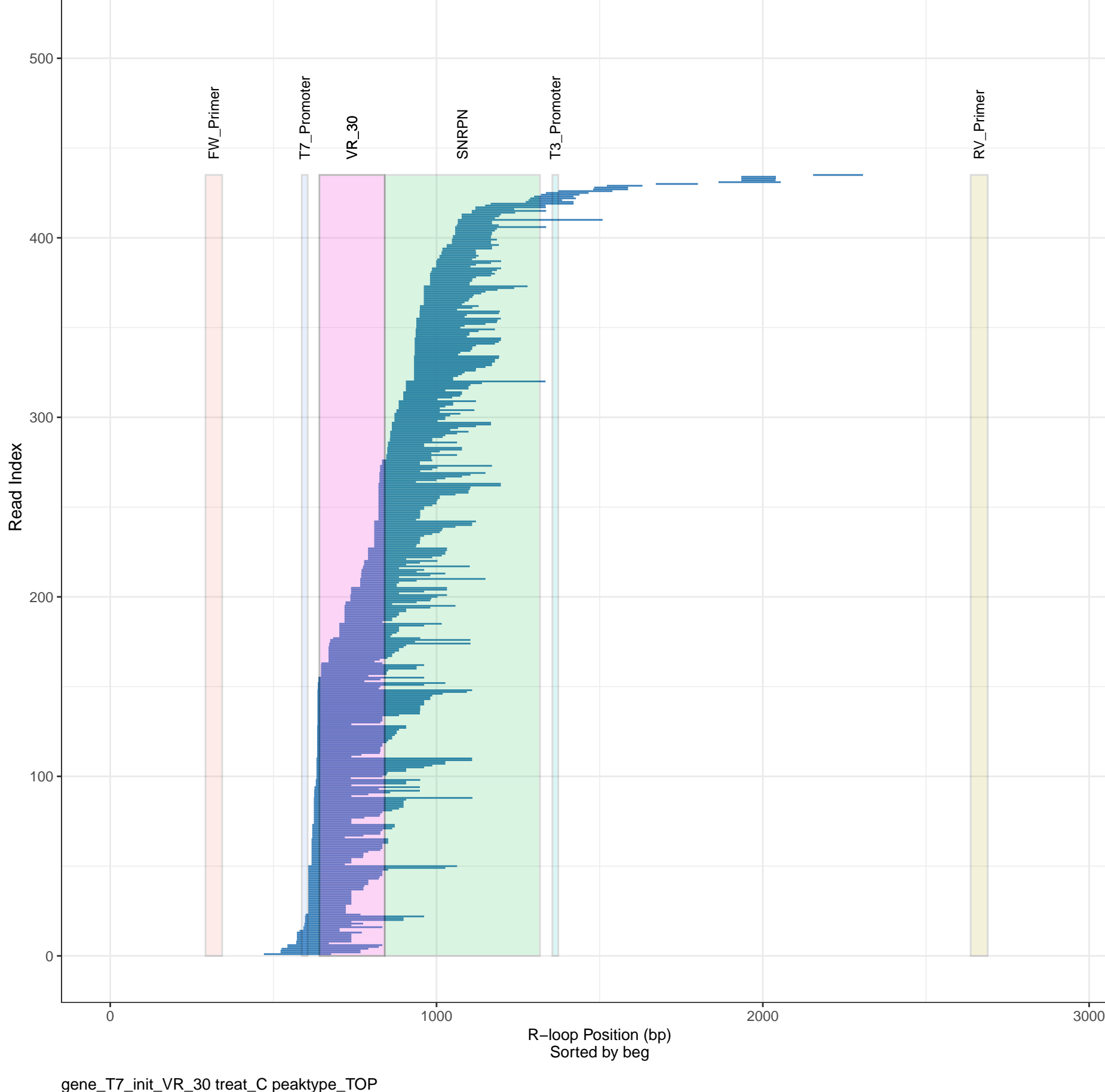
gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

thres\_0 VR\_30



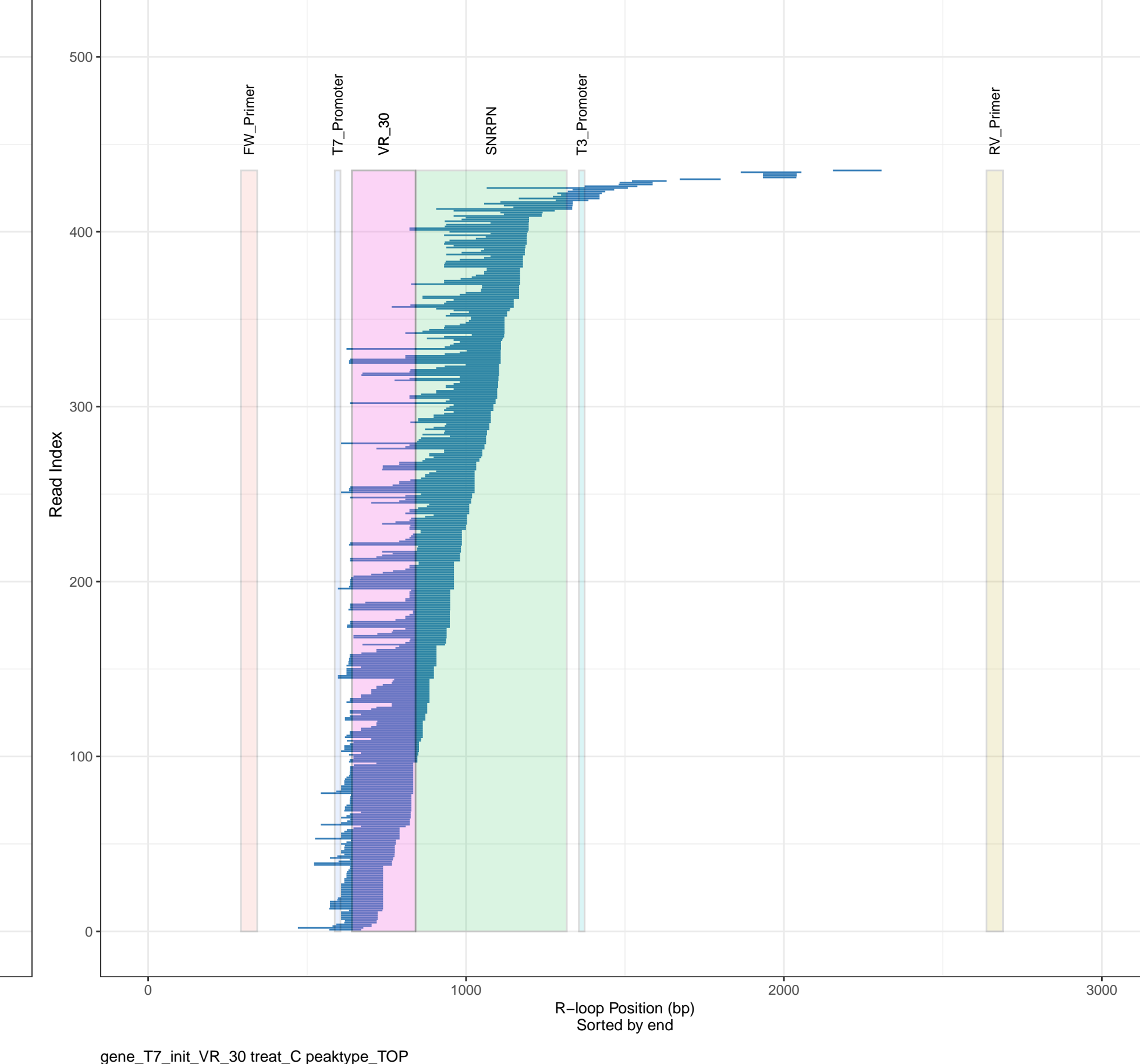
gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

thres\_0 VR\_30



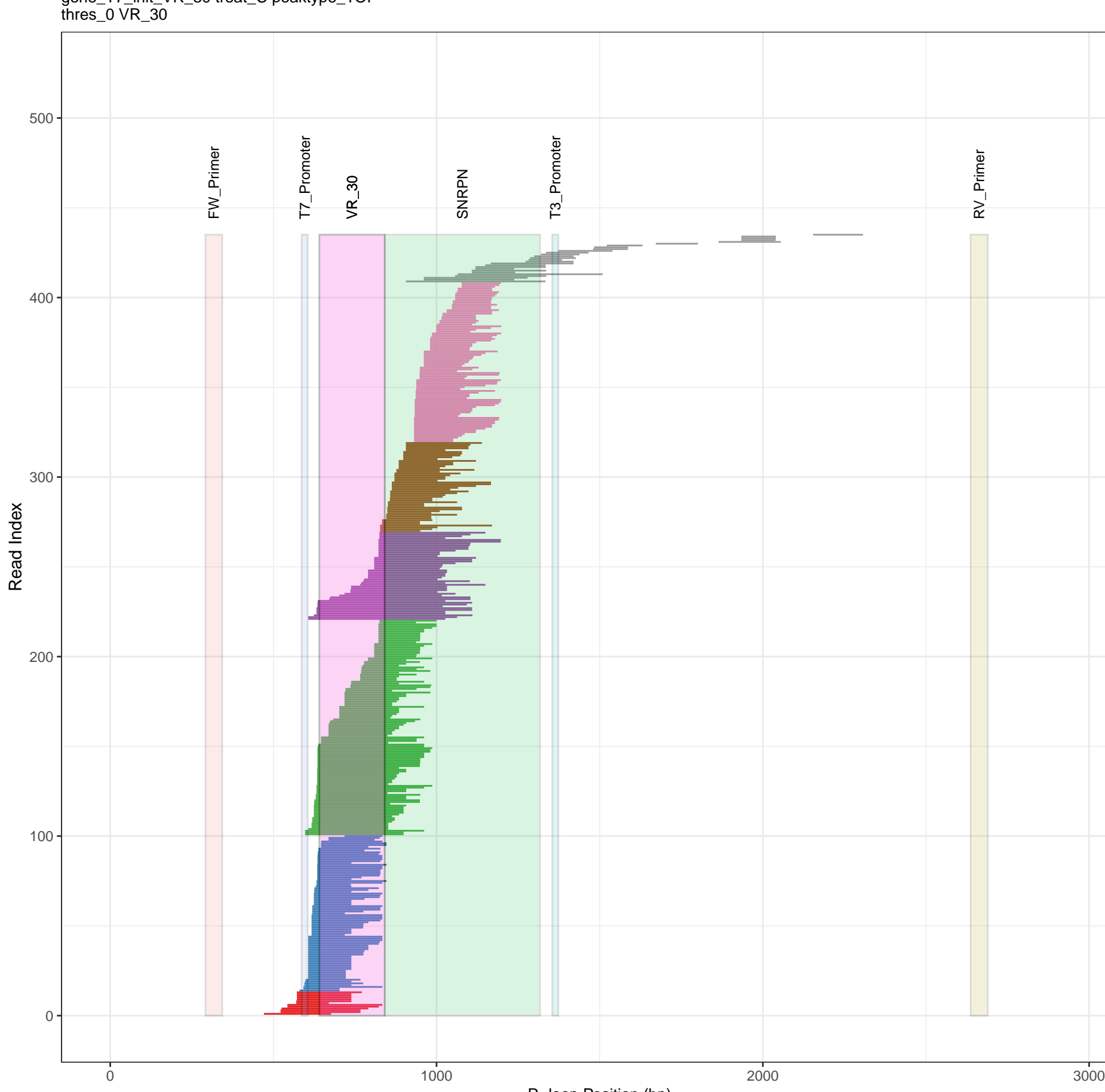
gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

thres\_0 VR\_30



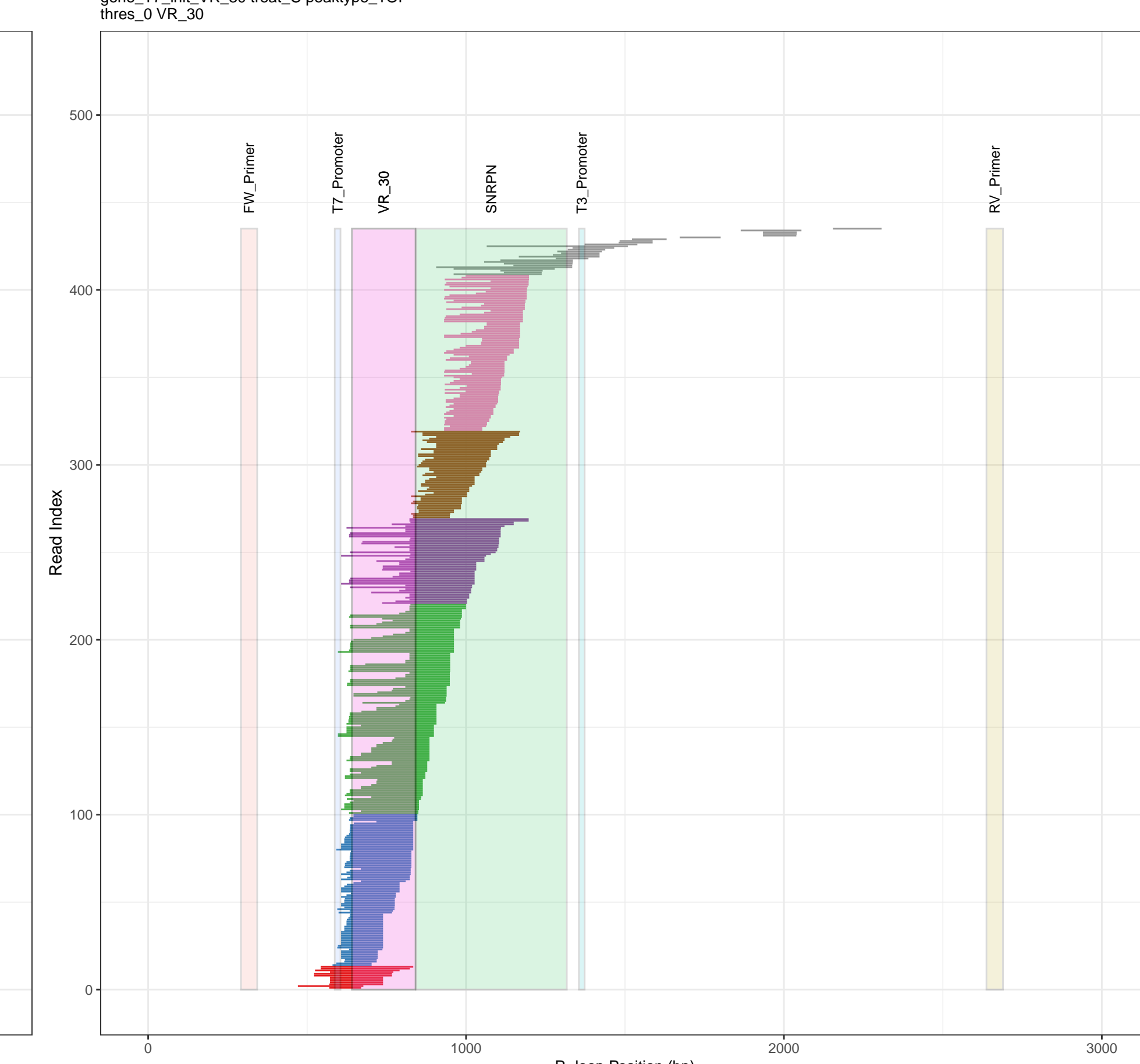
gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

thres\_0 VR\_30

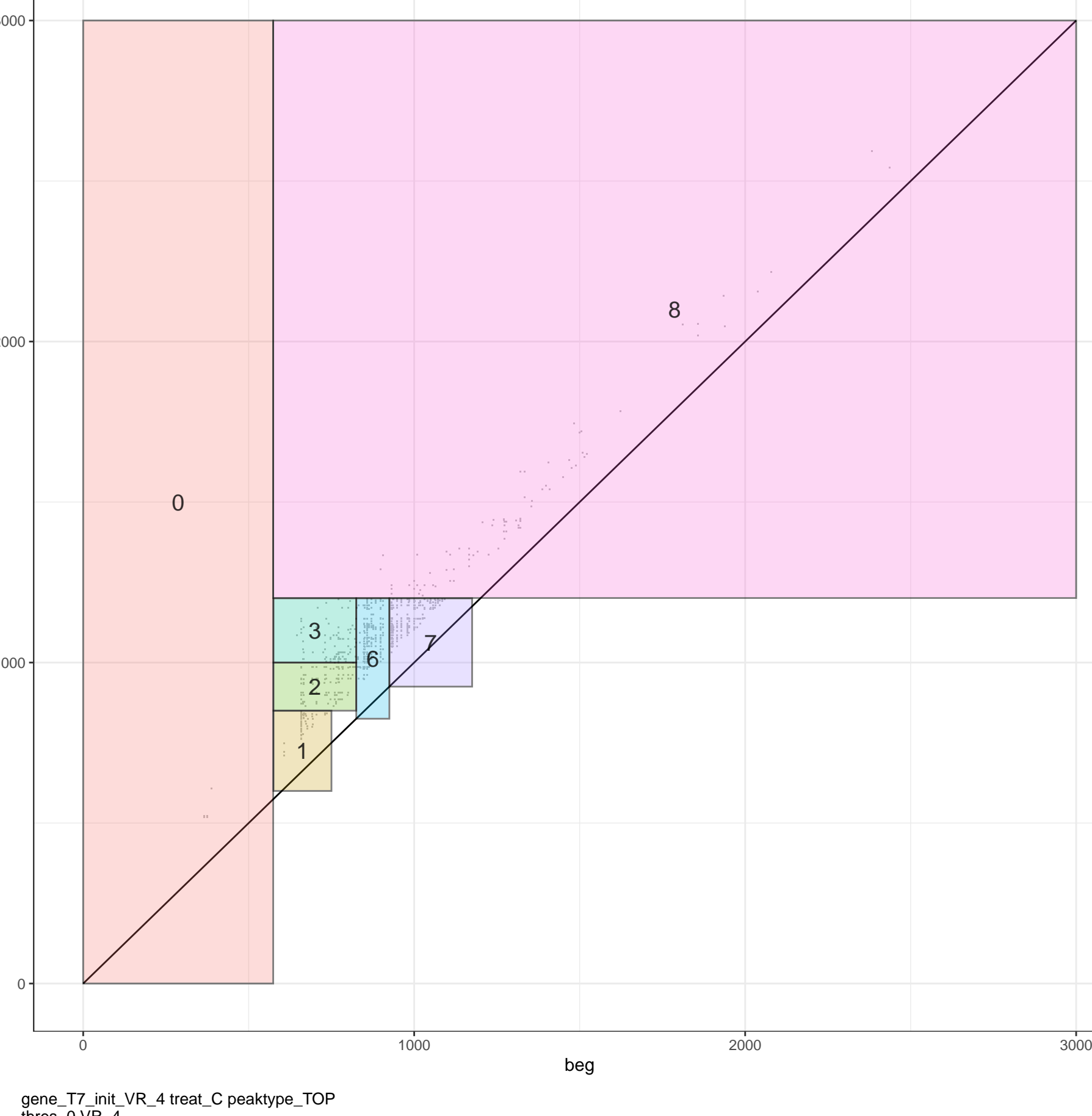


gene\_T7\_init\_VR\_30 treat\_C peaktype\_TOP

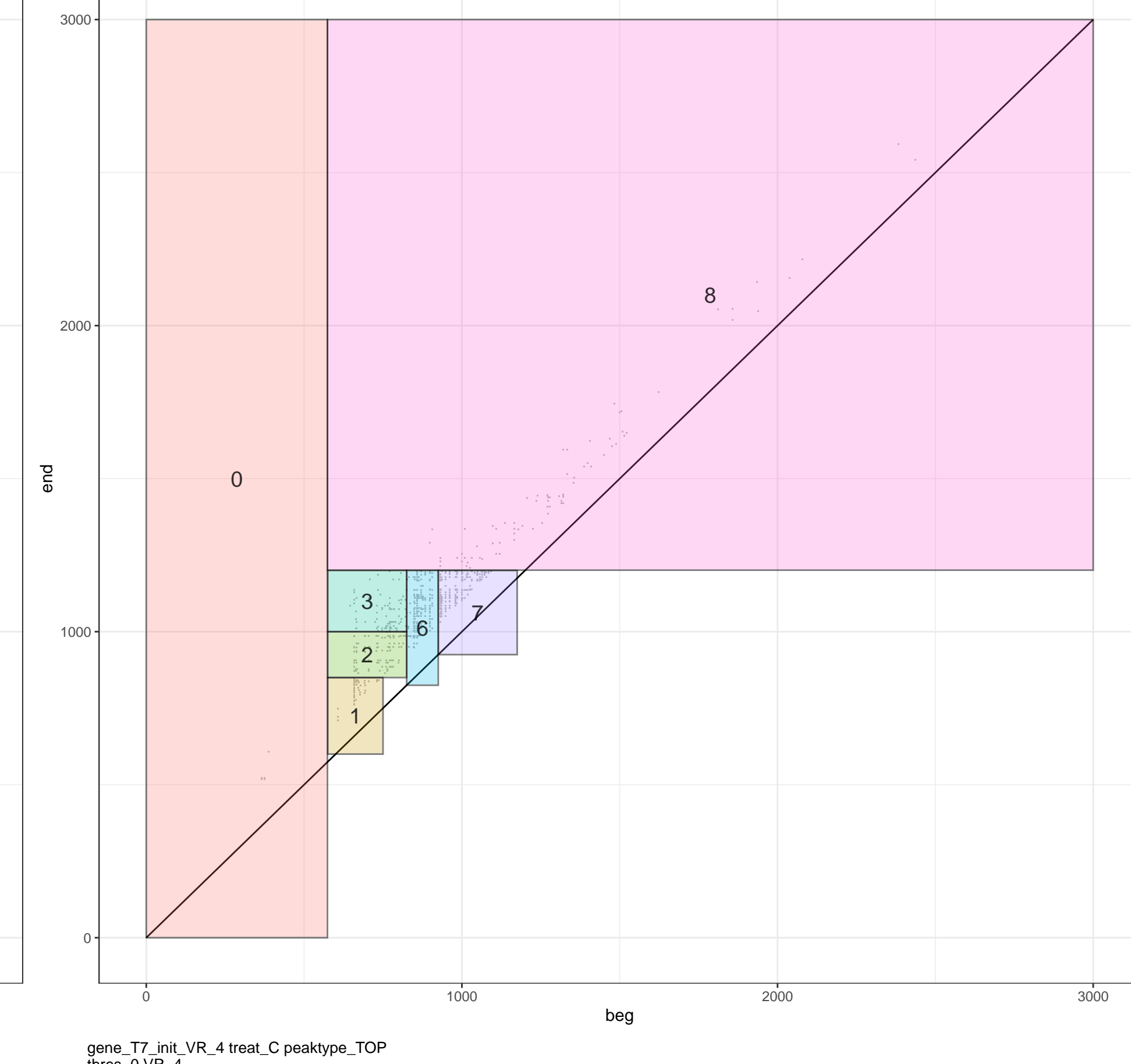
thres\_0 VR\_30



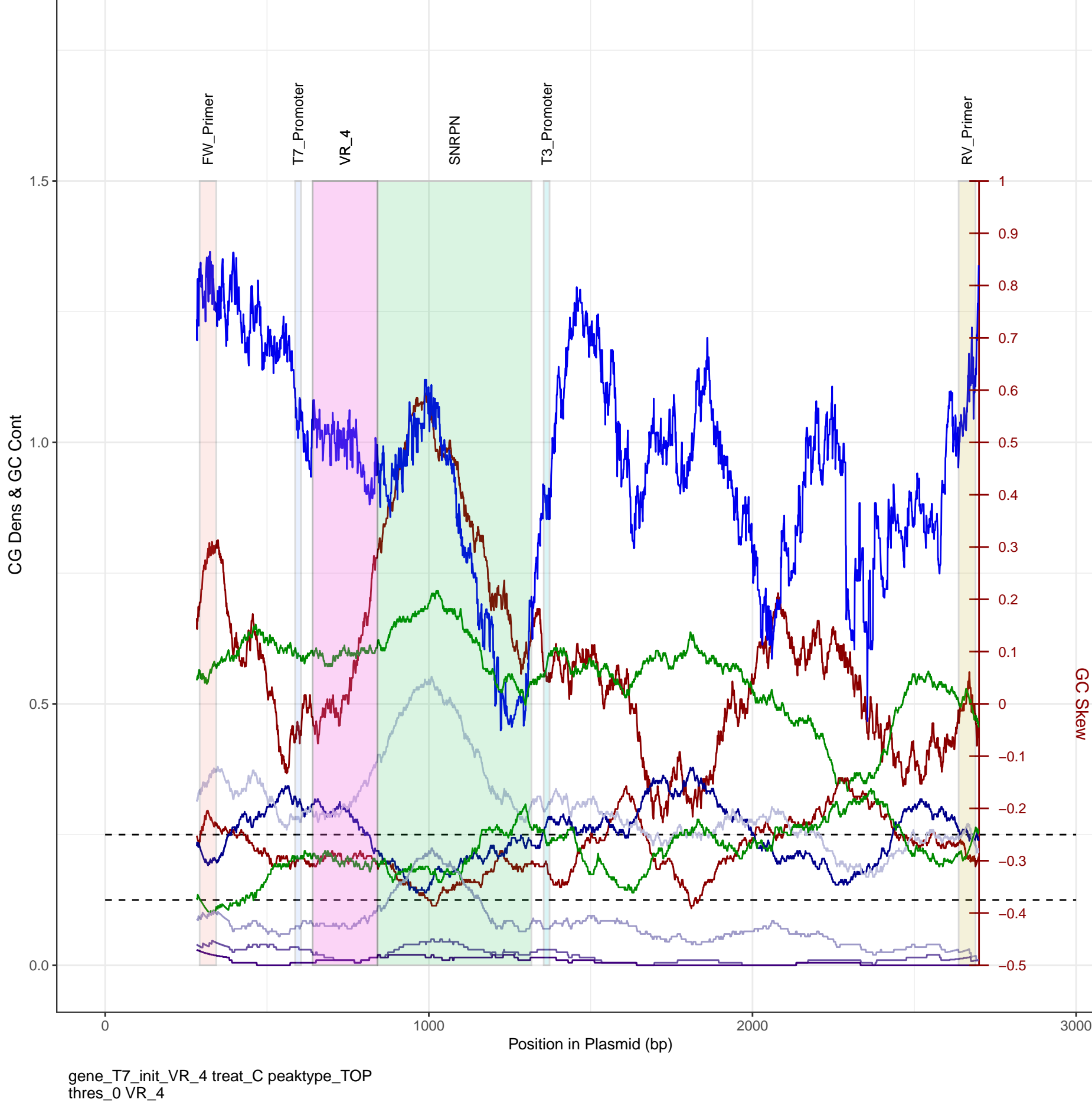
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



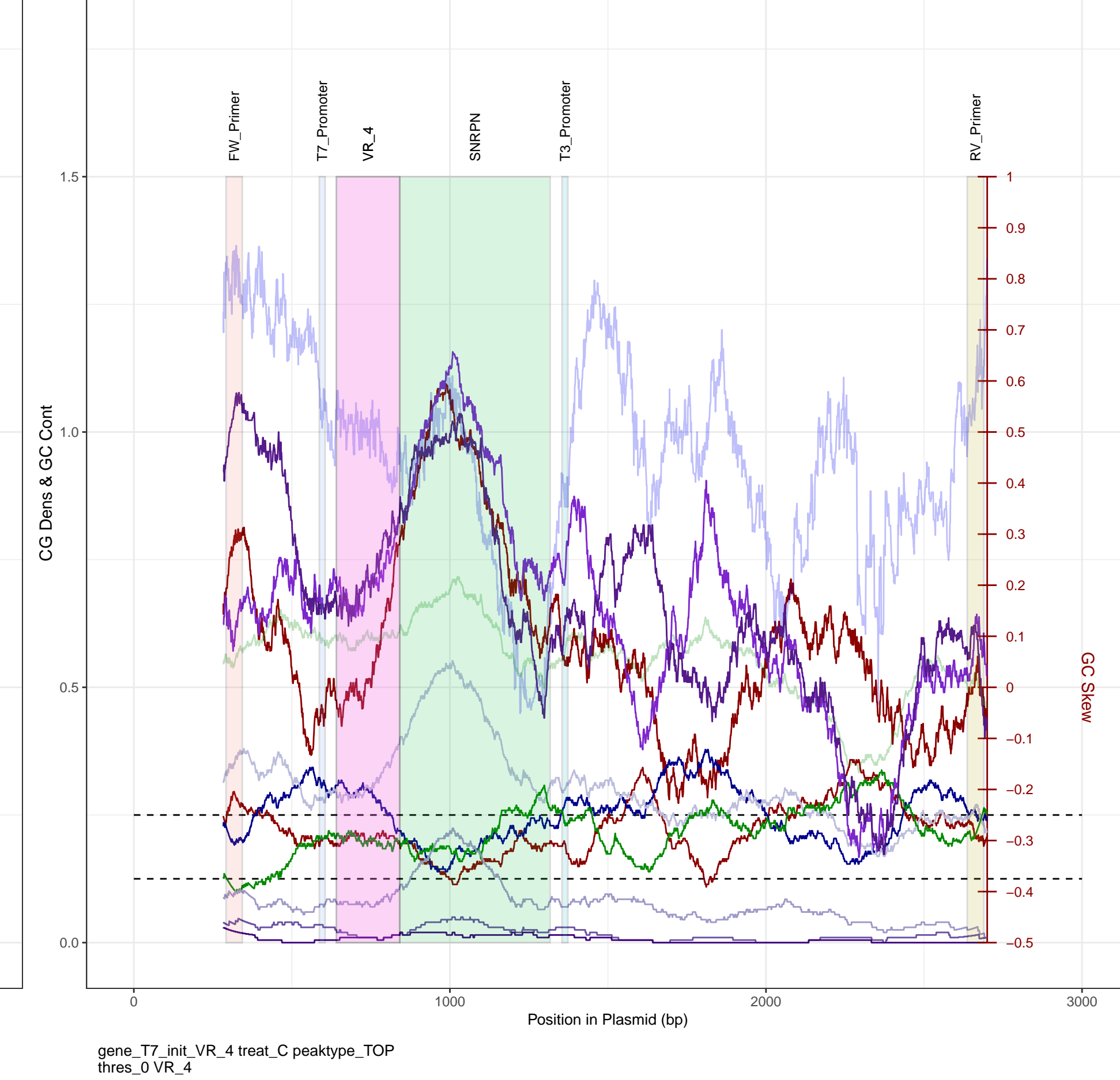
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



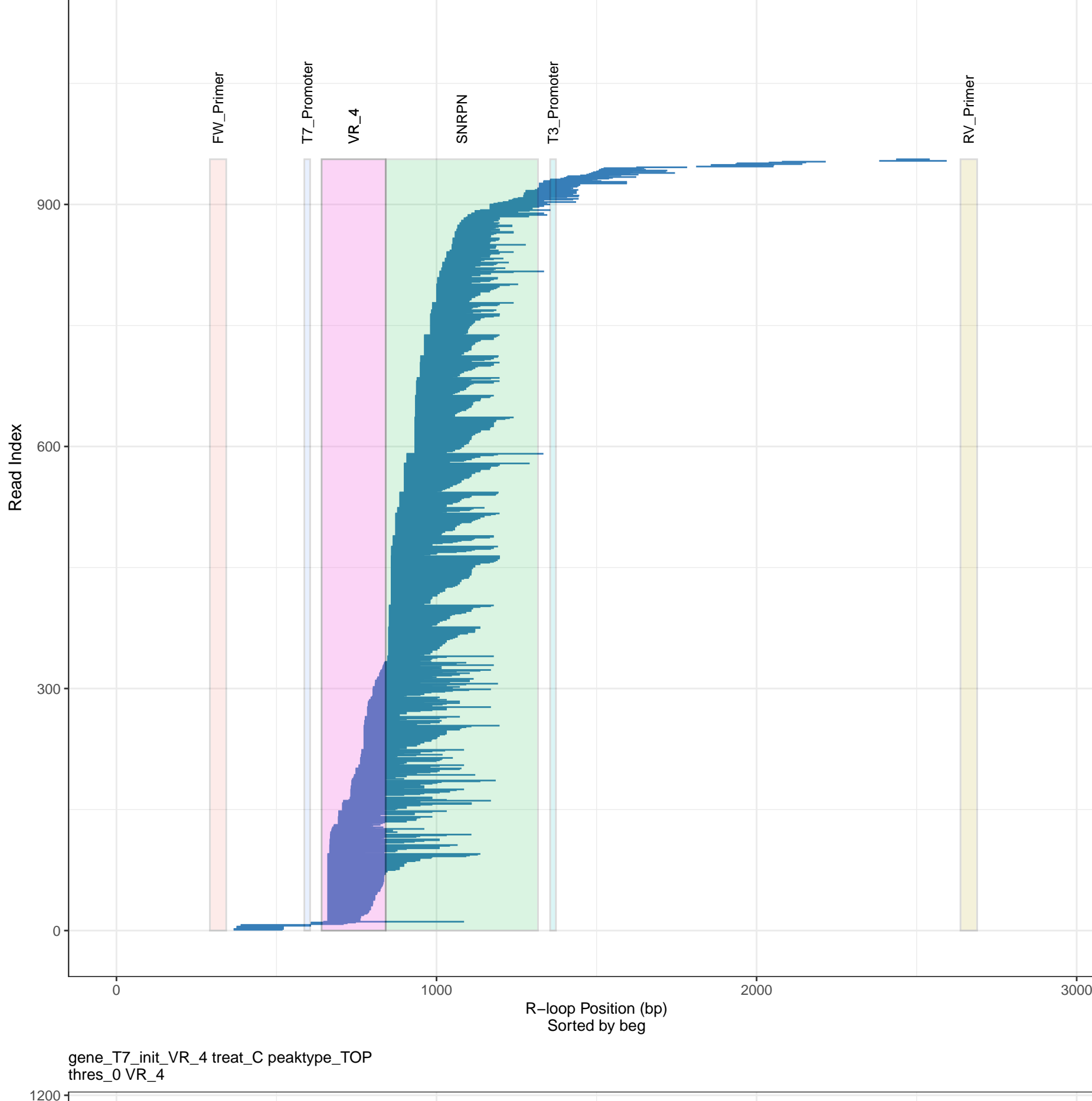
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



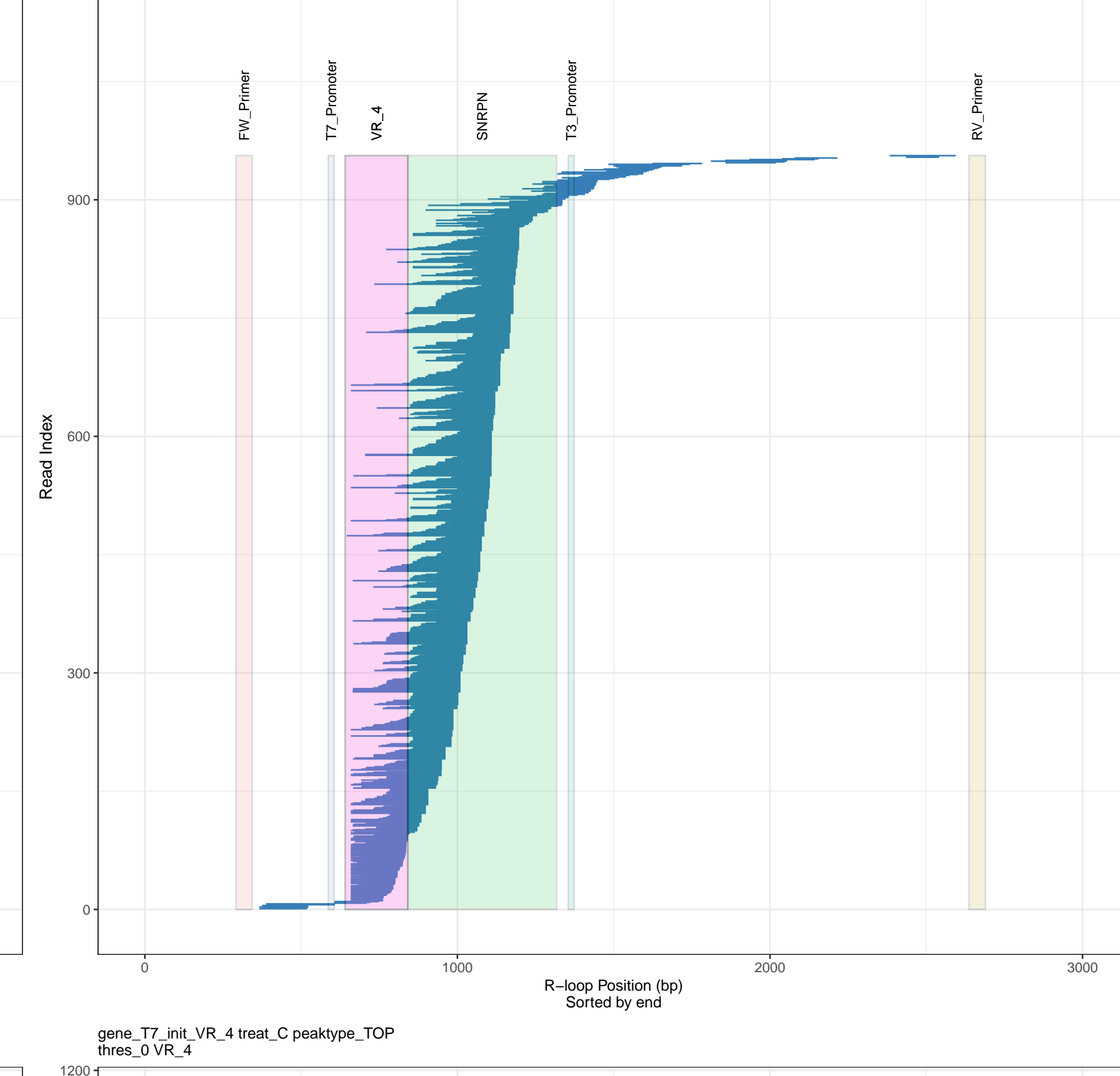
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



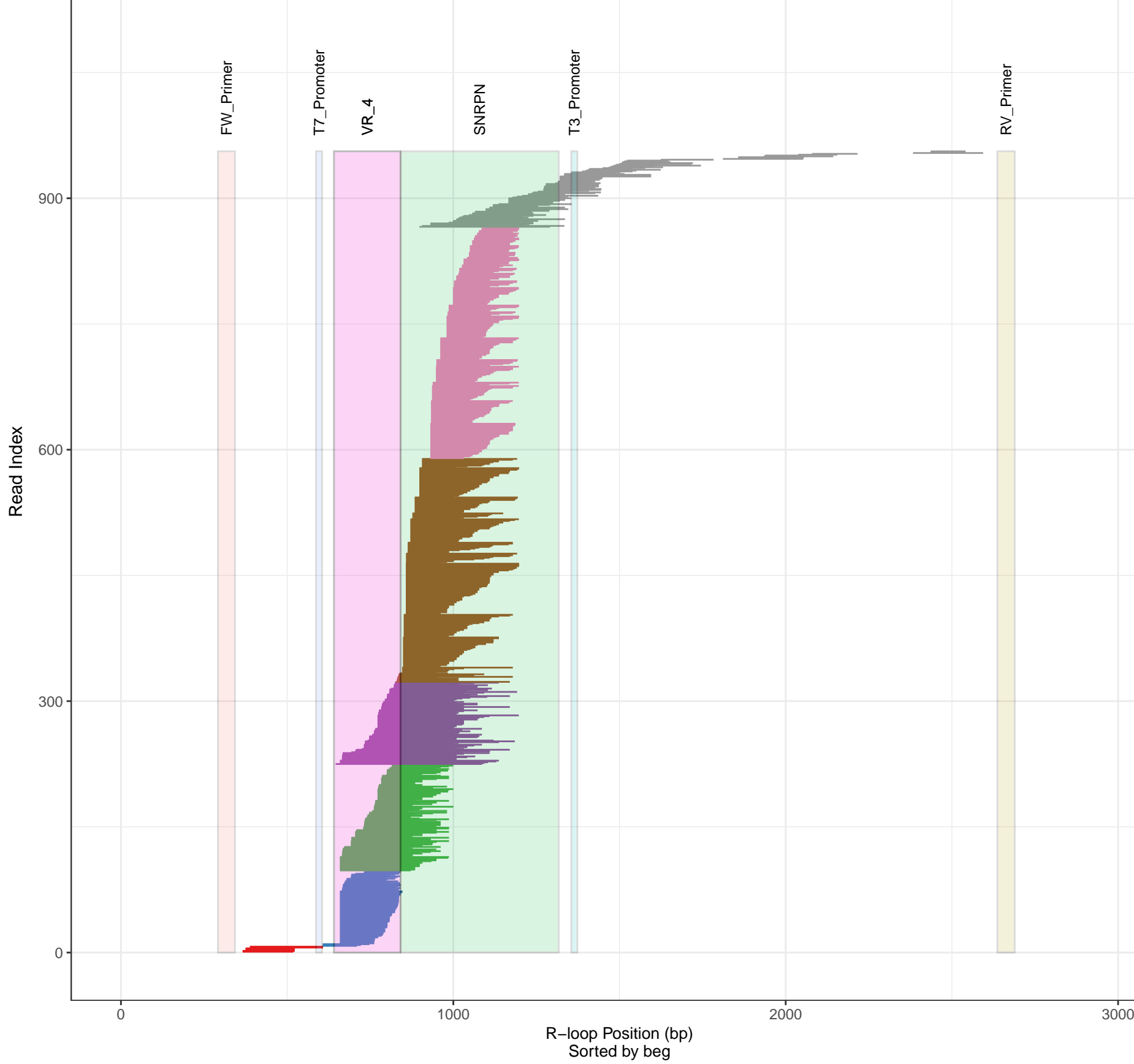
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



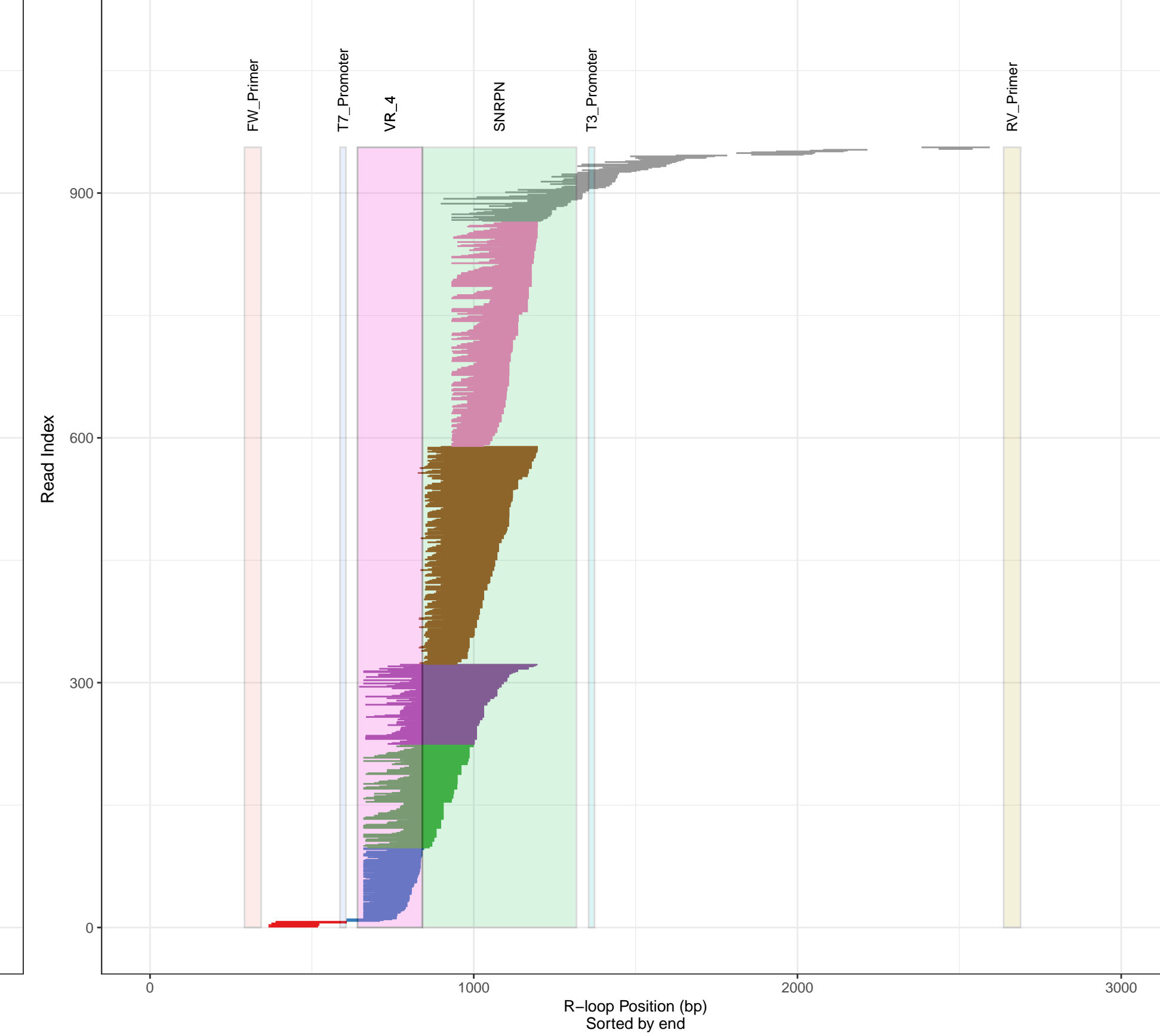
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



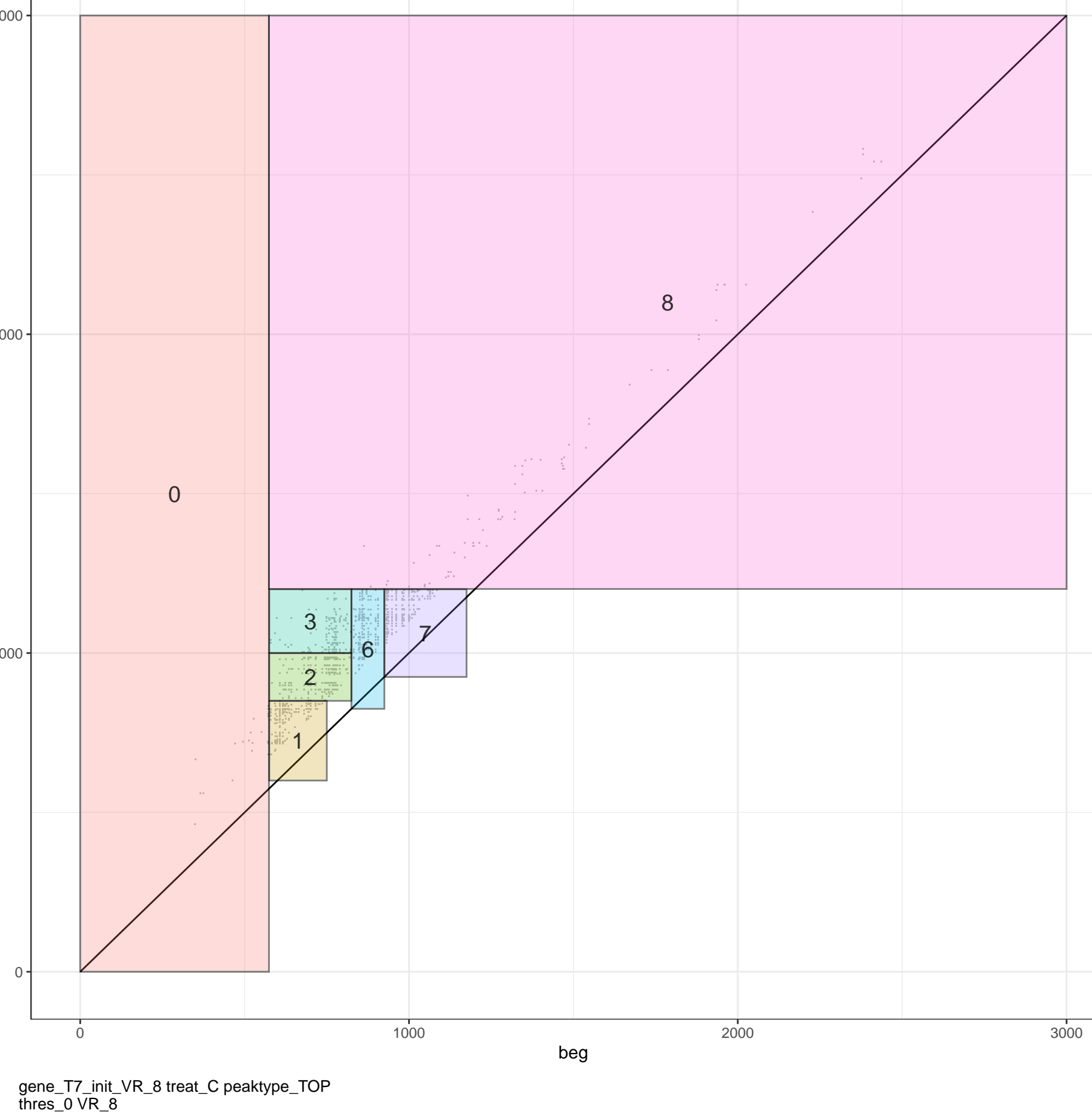
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



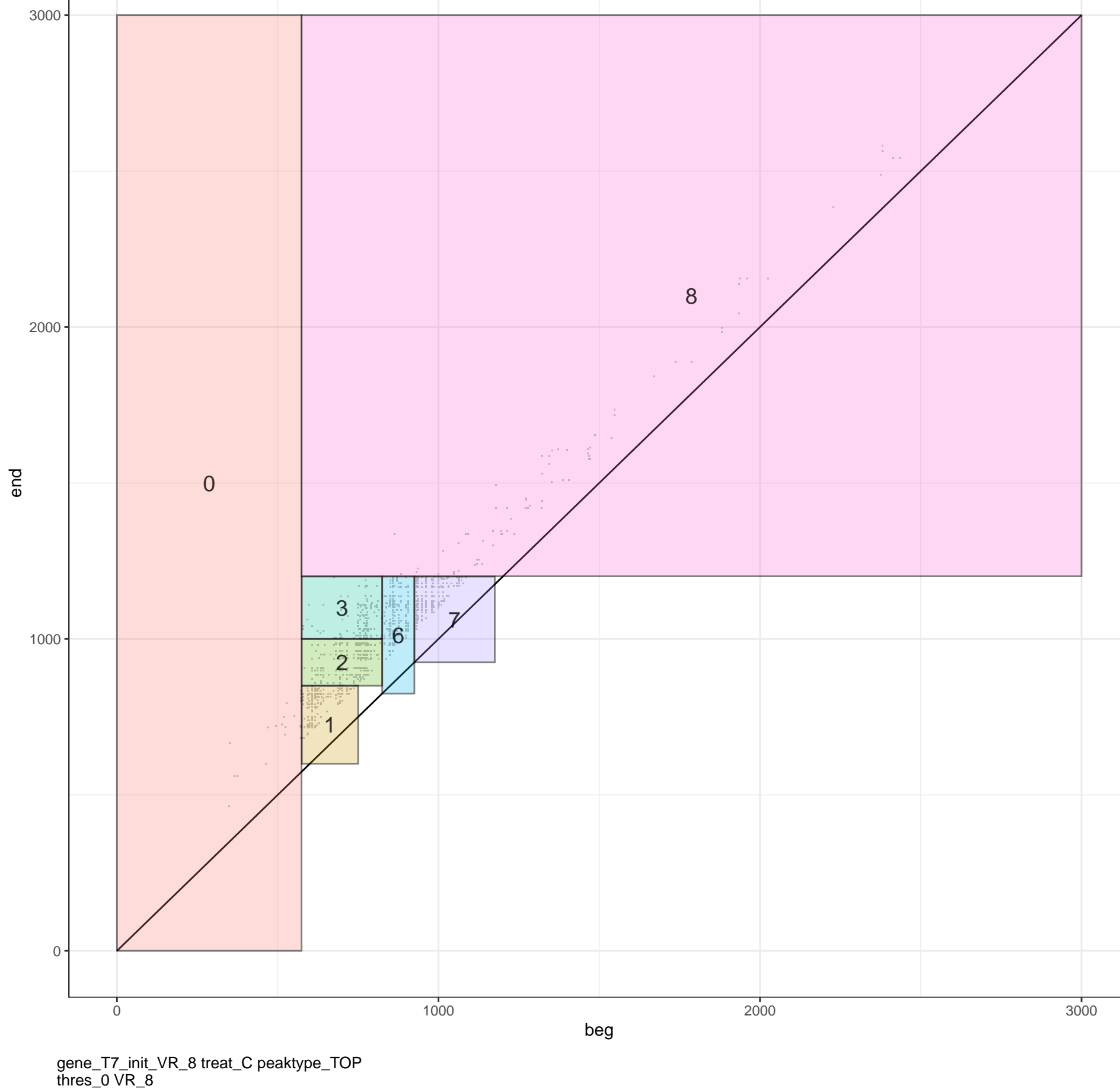
gene\_T7\_init\_VR\_4 treat\_C peaktype\_TOP  
thres\_0 VR\_4



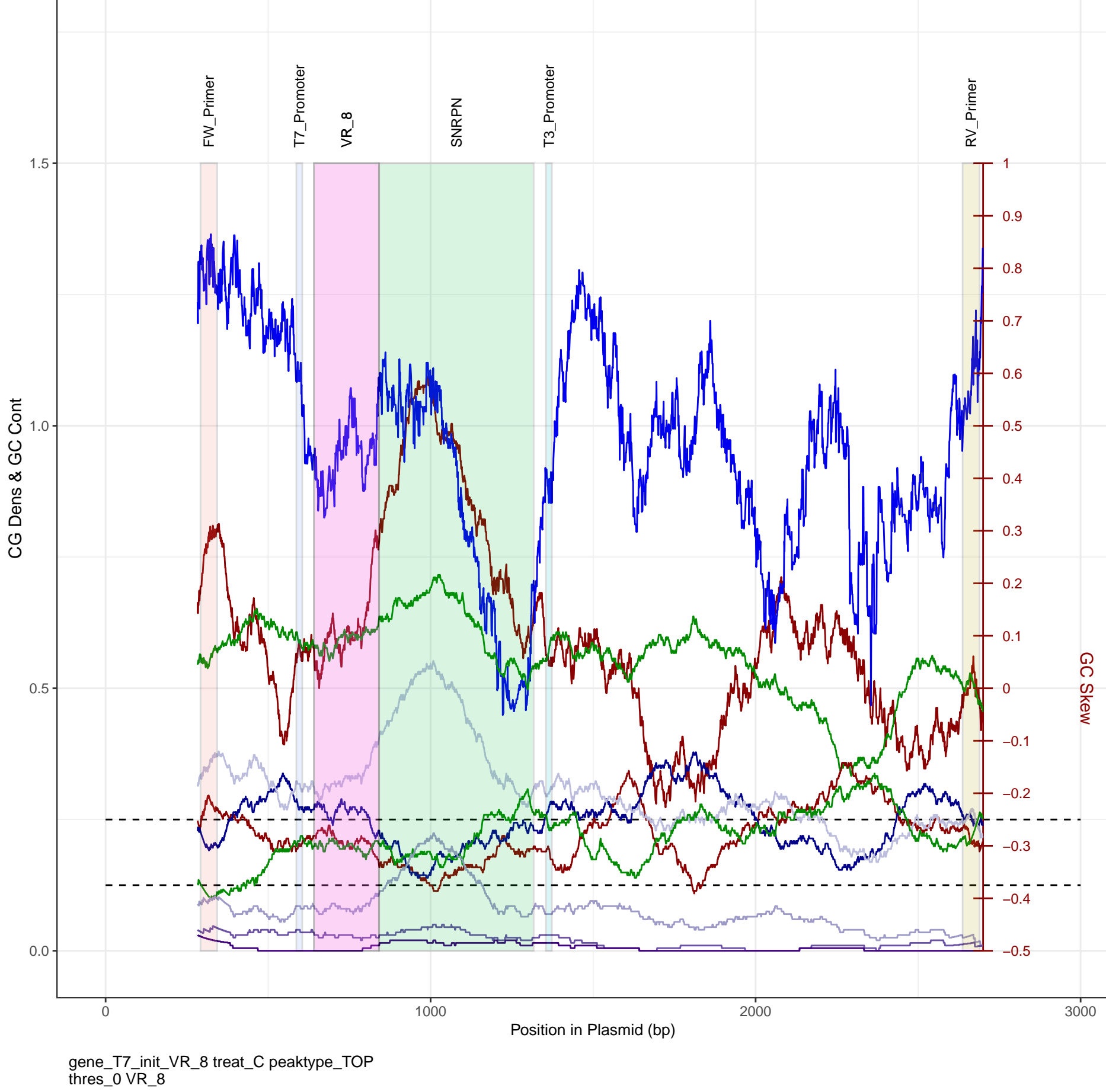
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



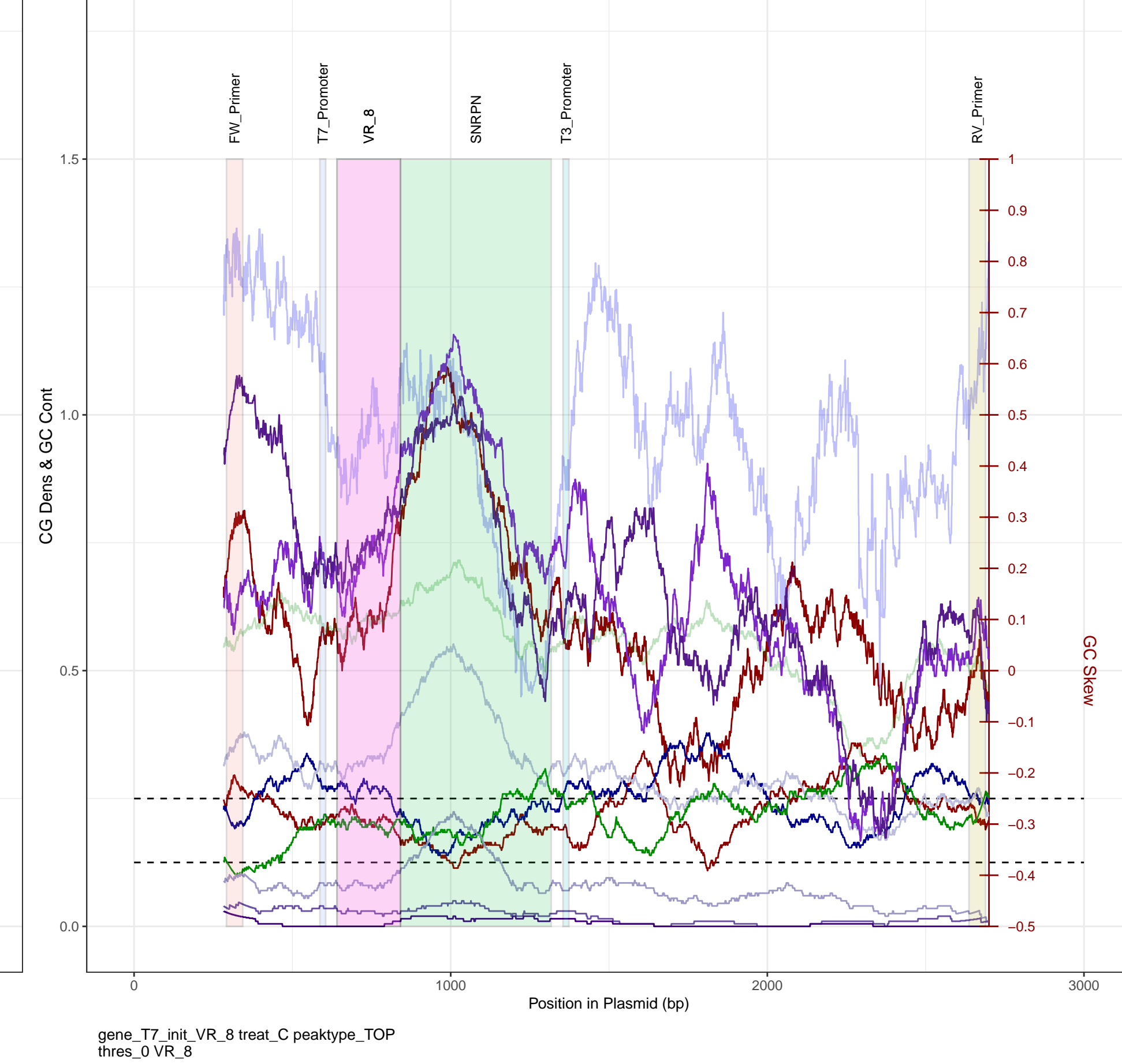
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



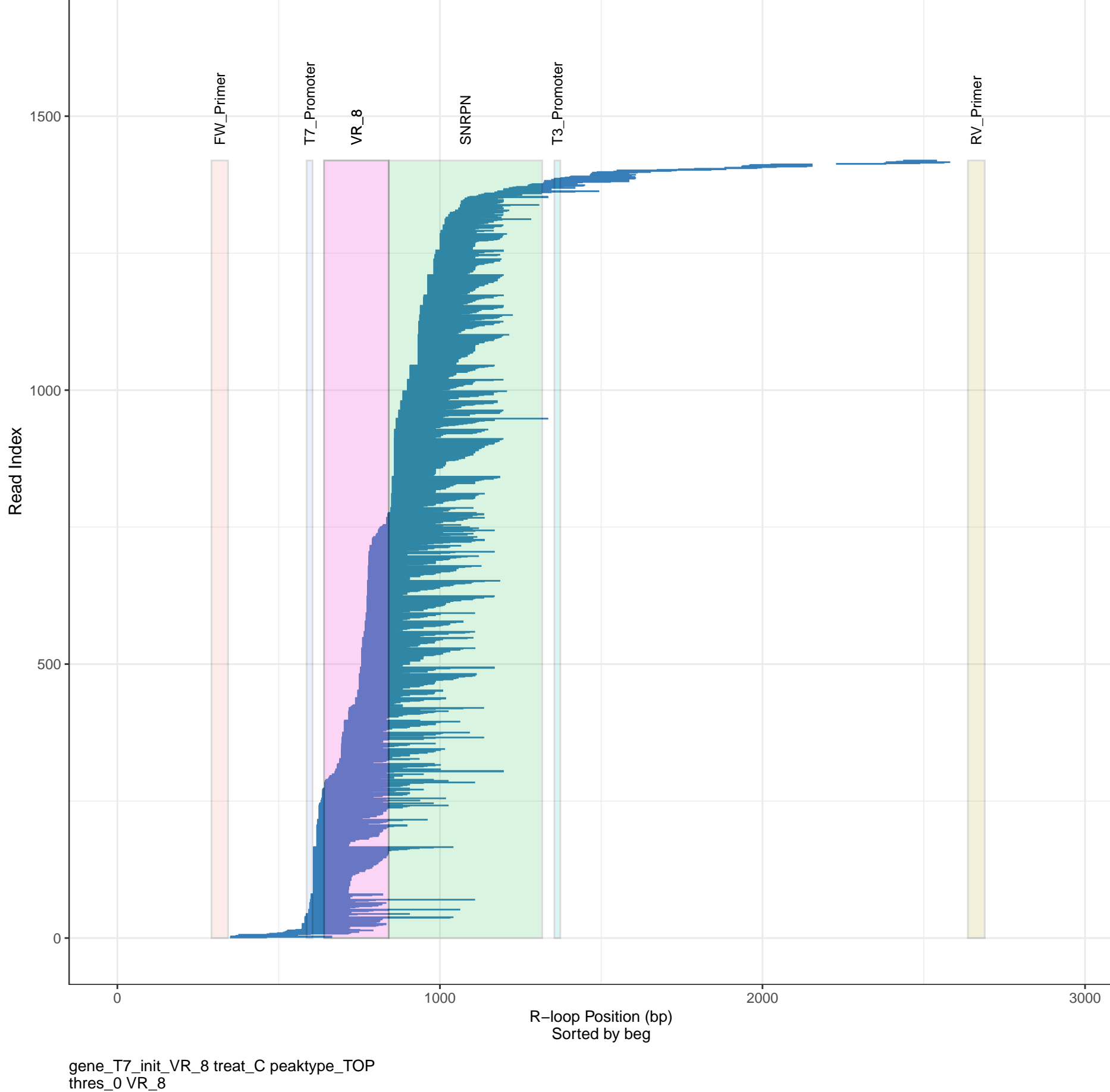
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



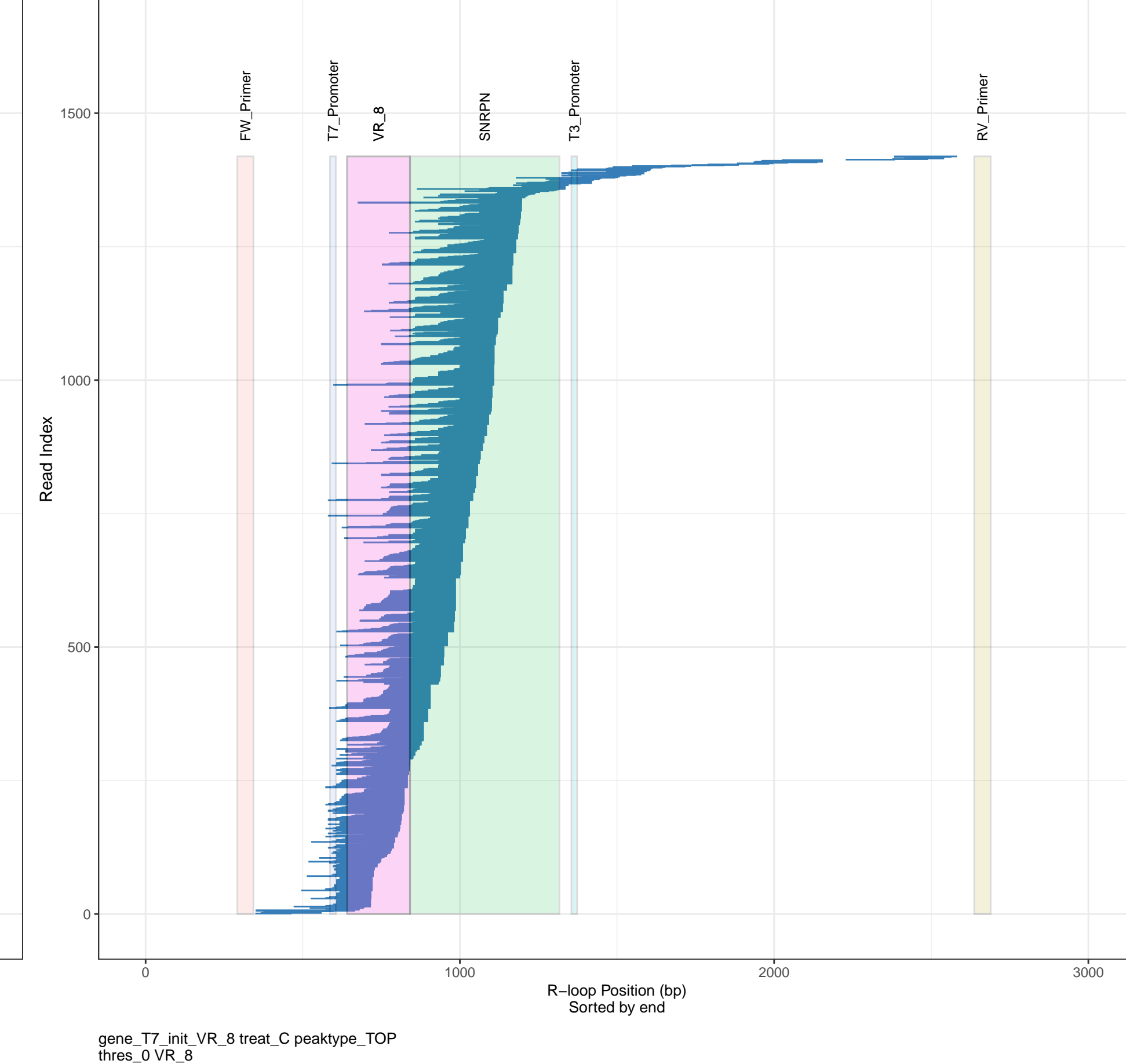
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



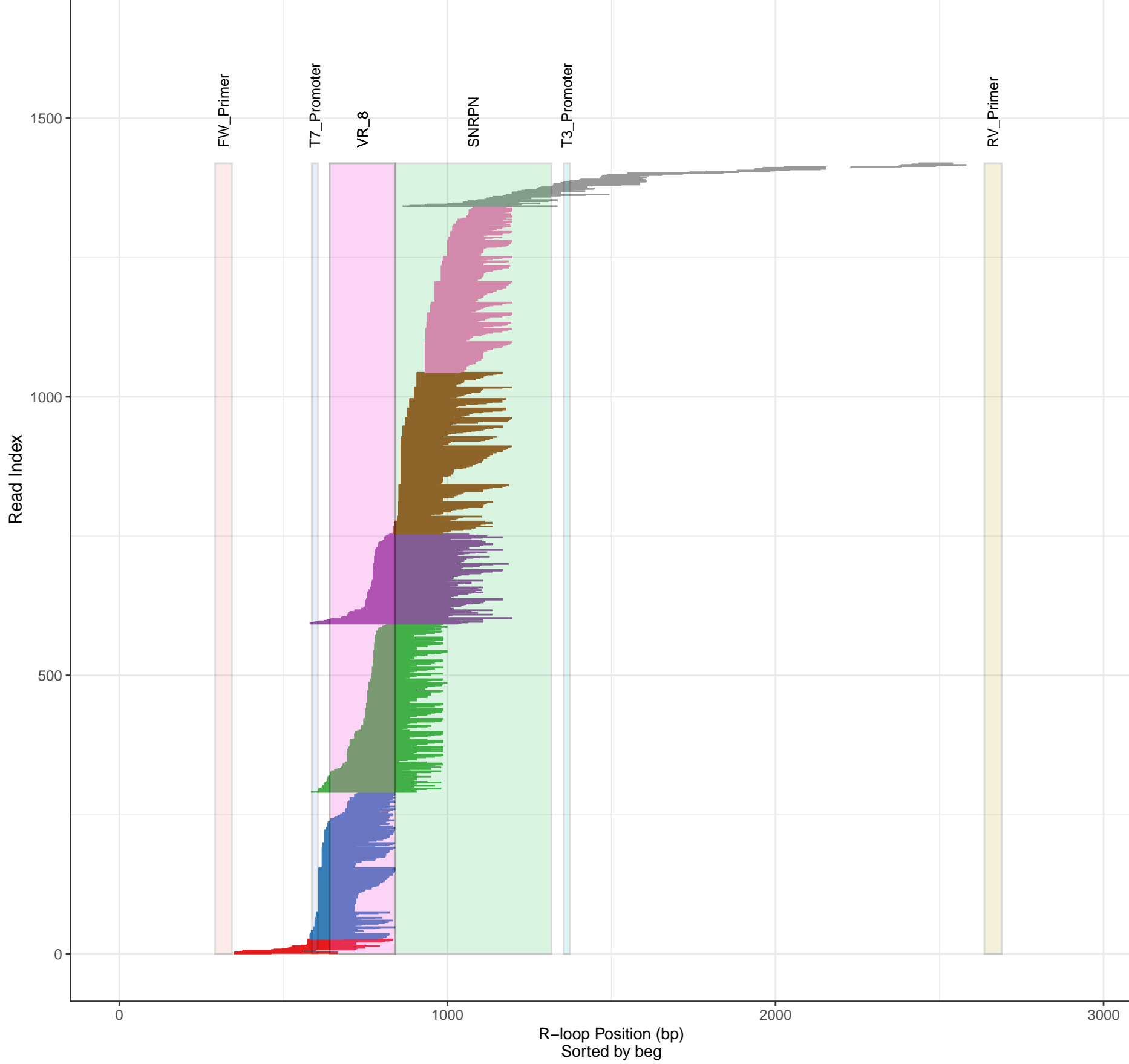
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



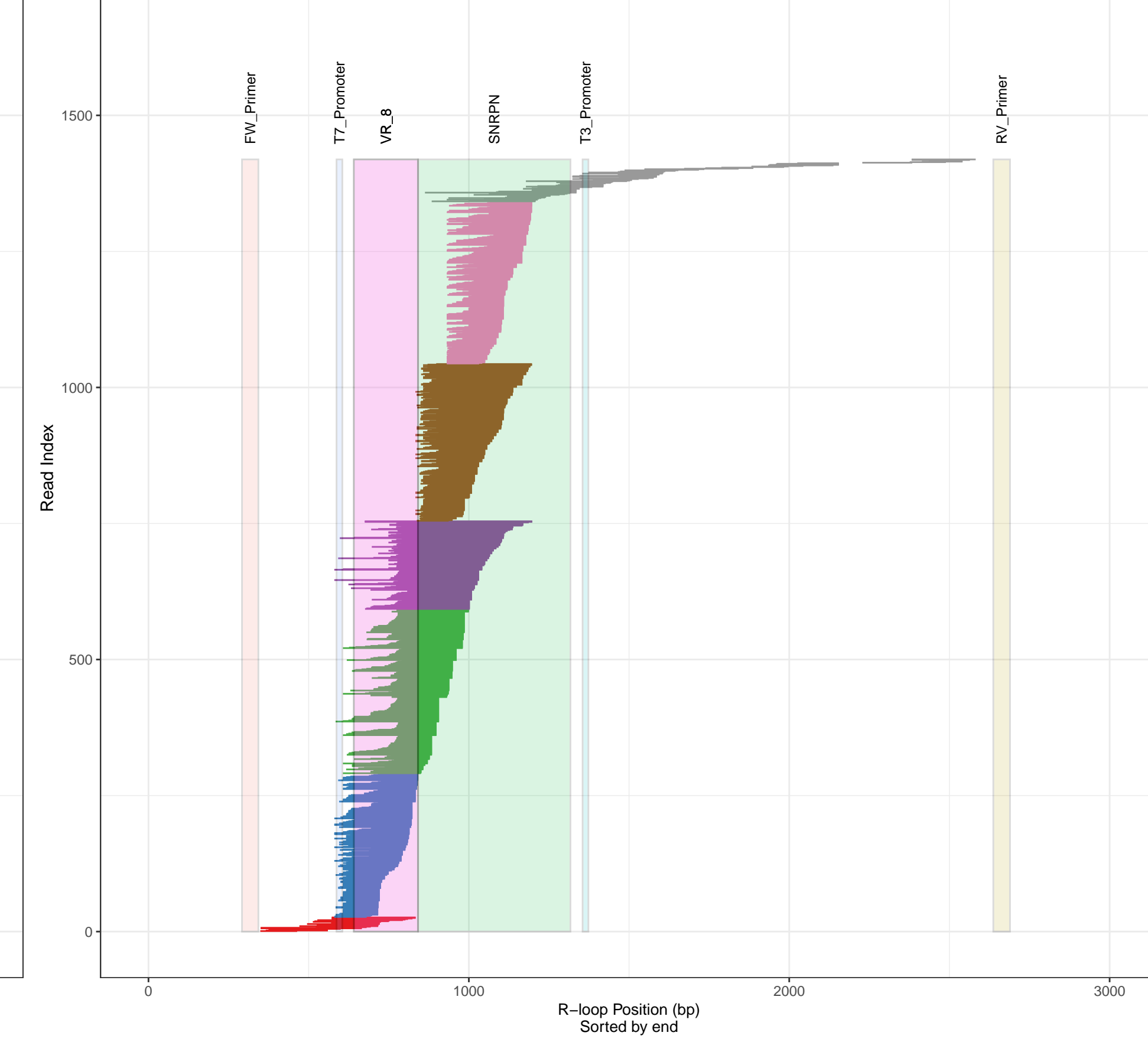
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



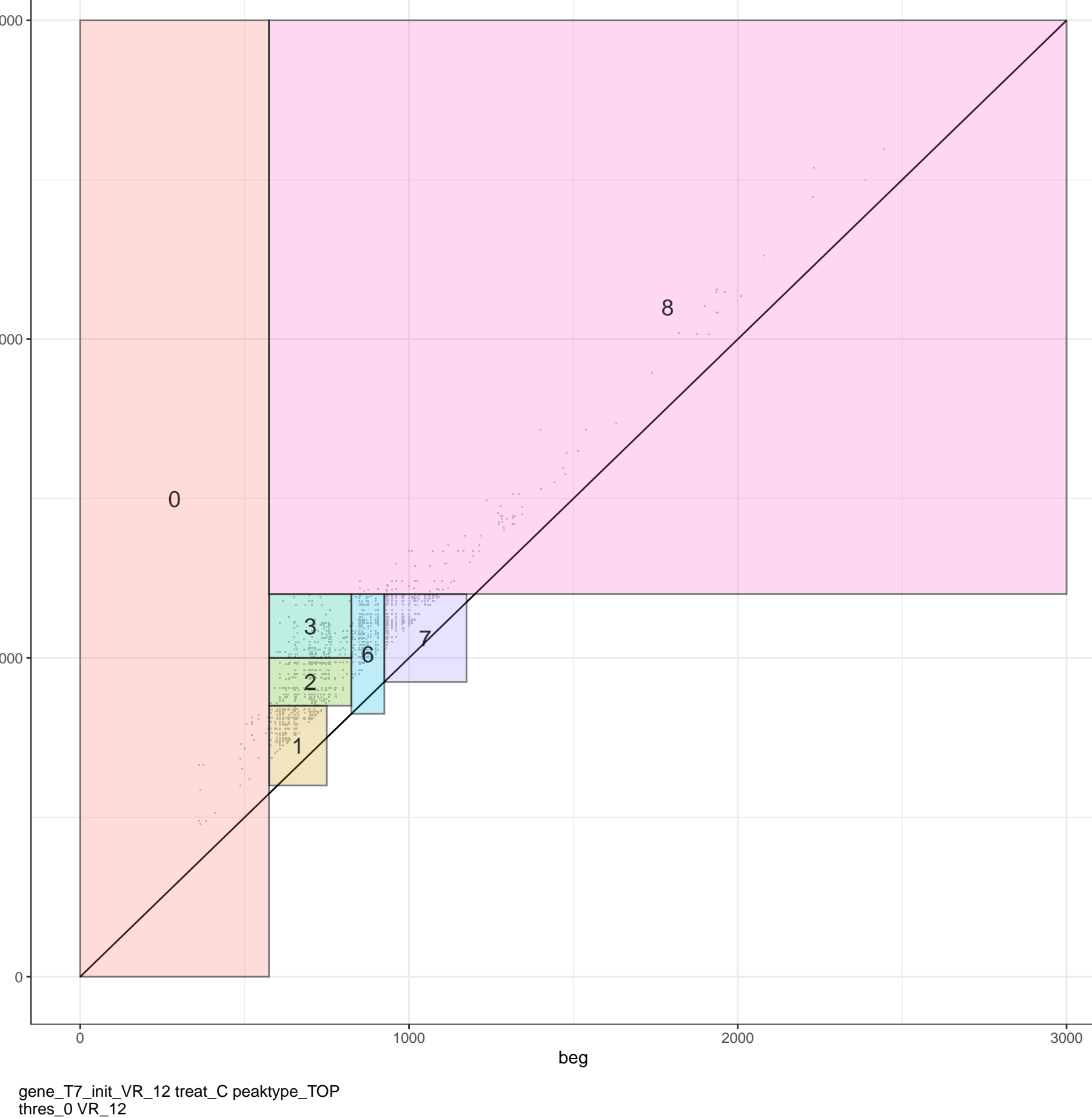
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



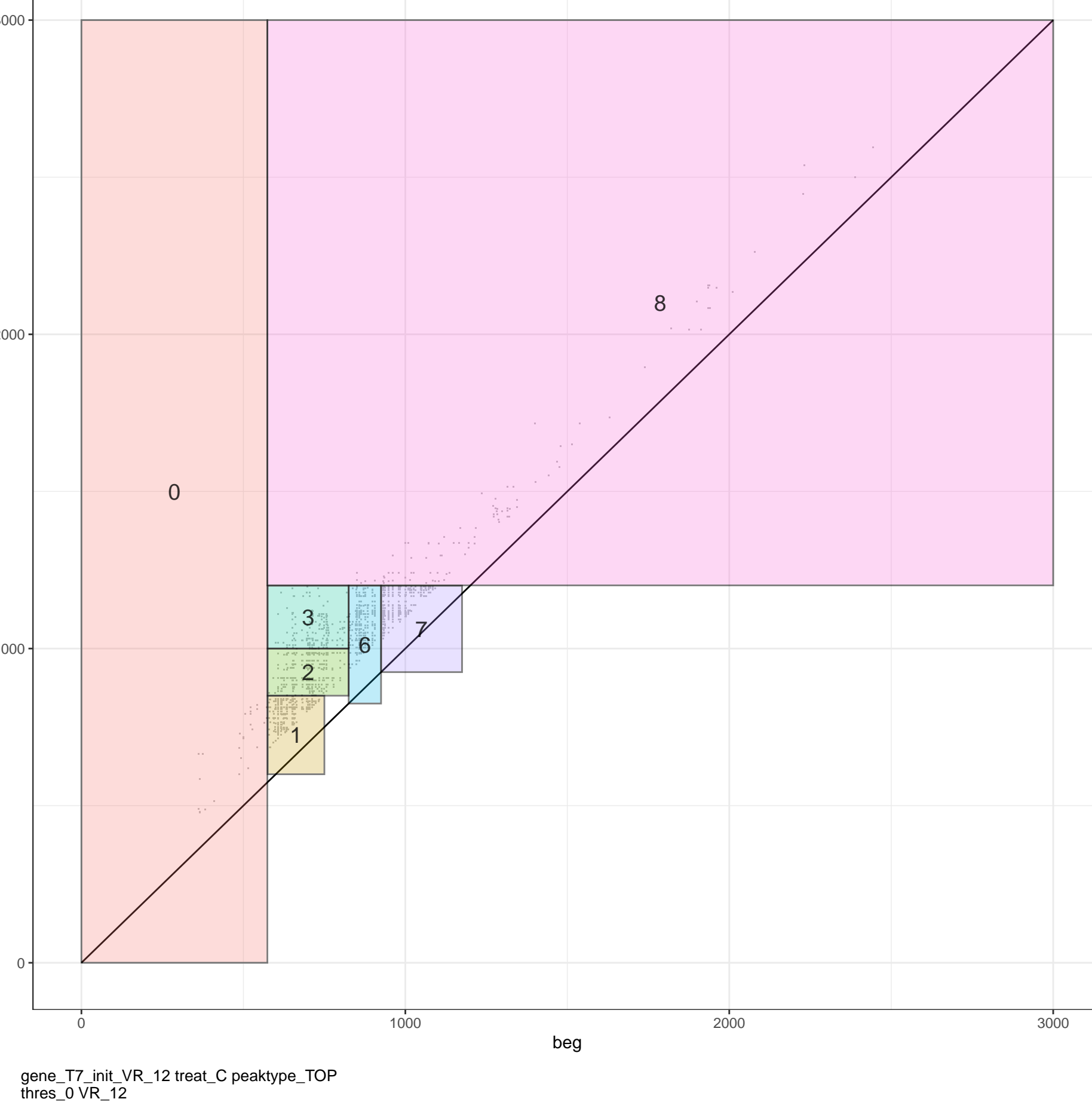
gene\_T7\_init\_VR\_8 treat\_C peaktype\_TOP  
thres\_0 VR\_8



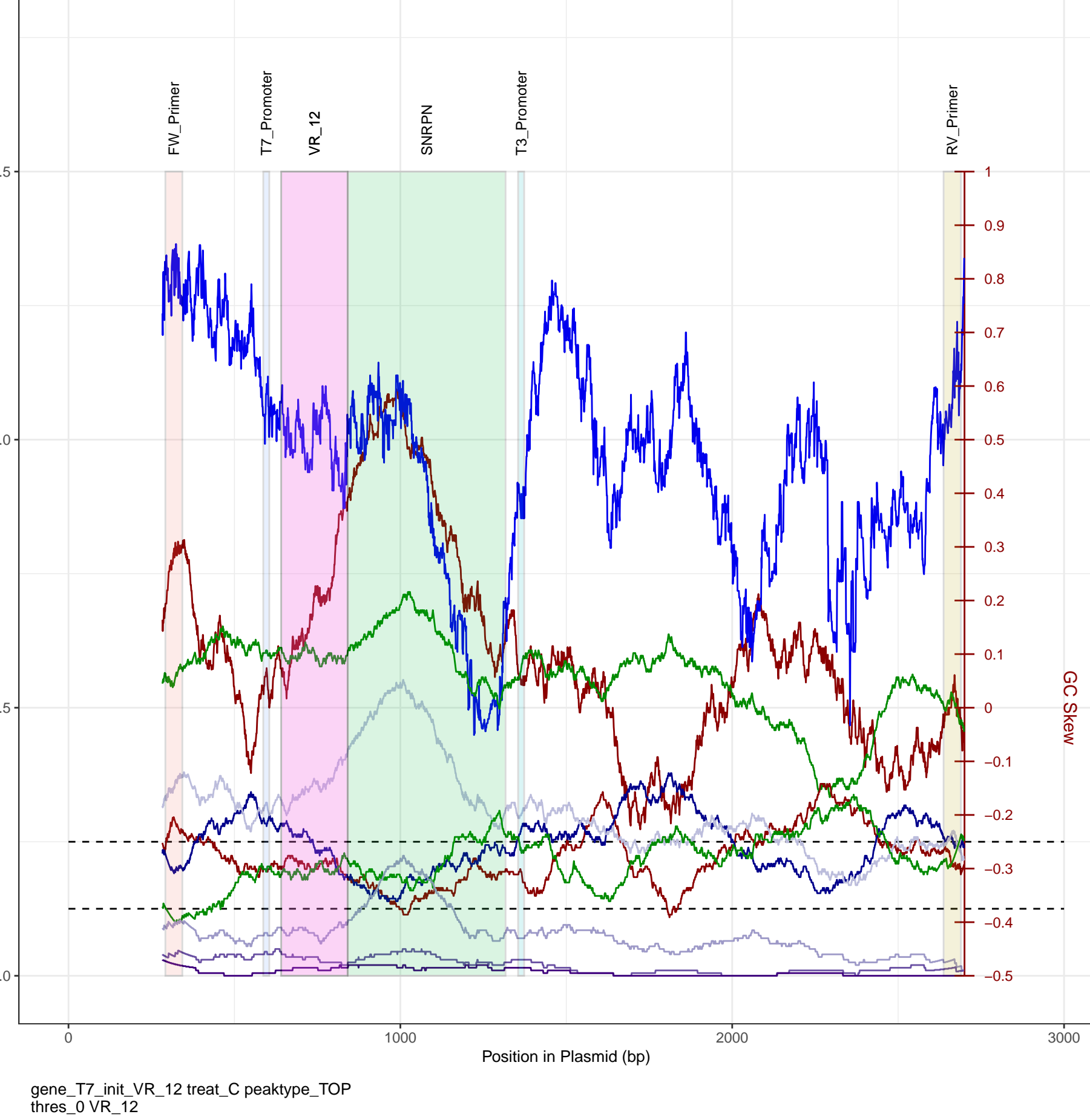
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



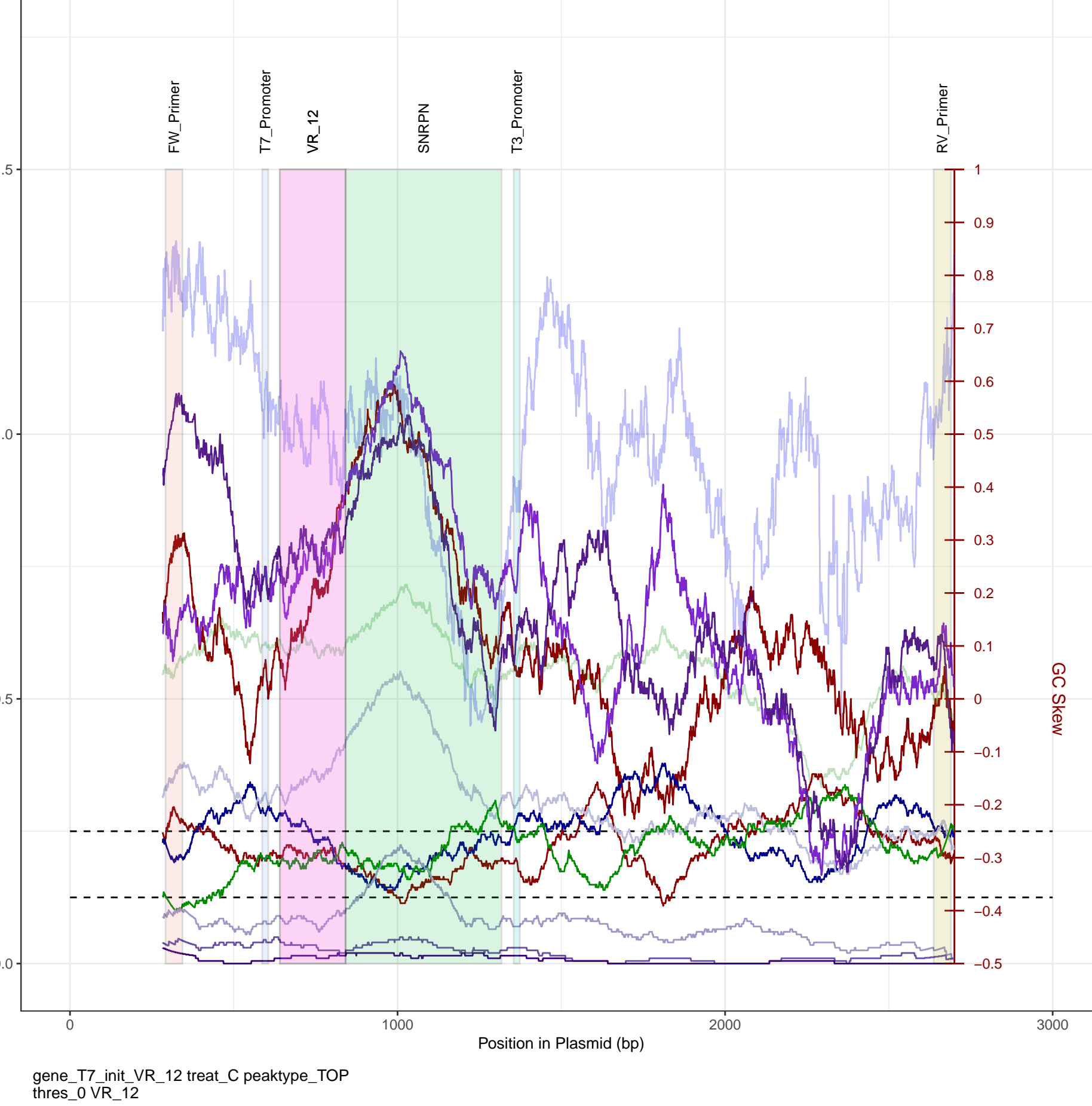
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



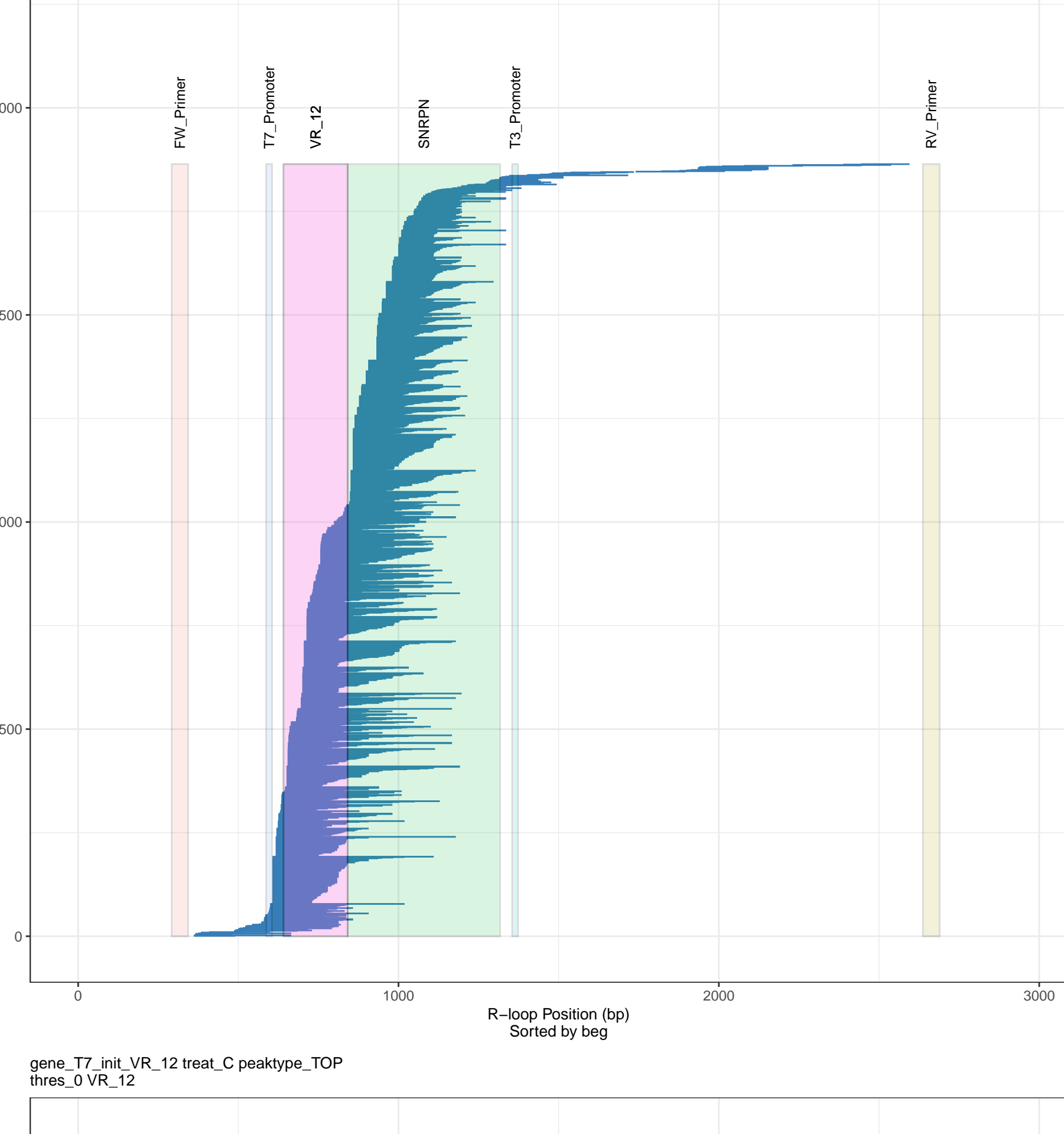
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



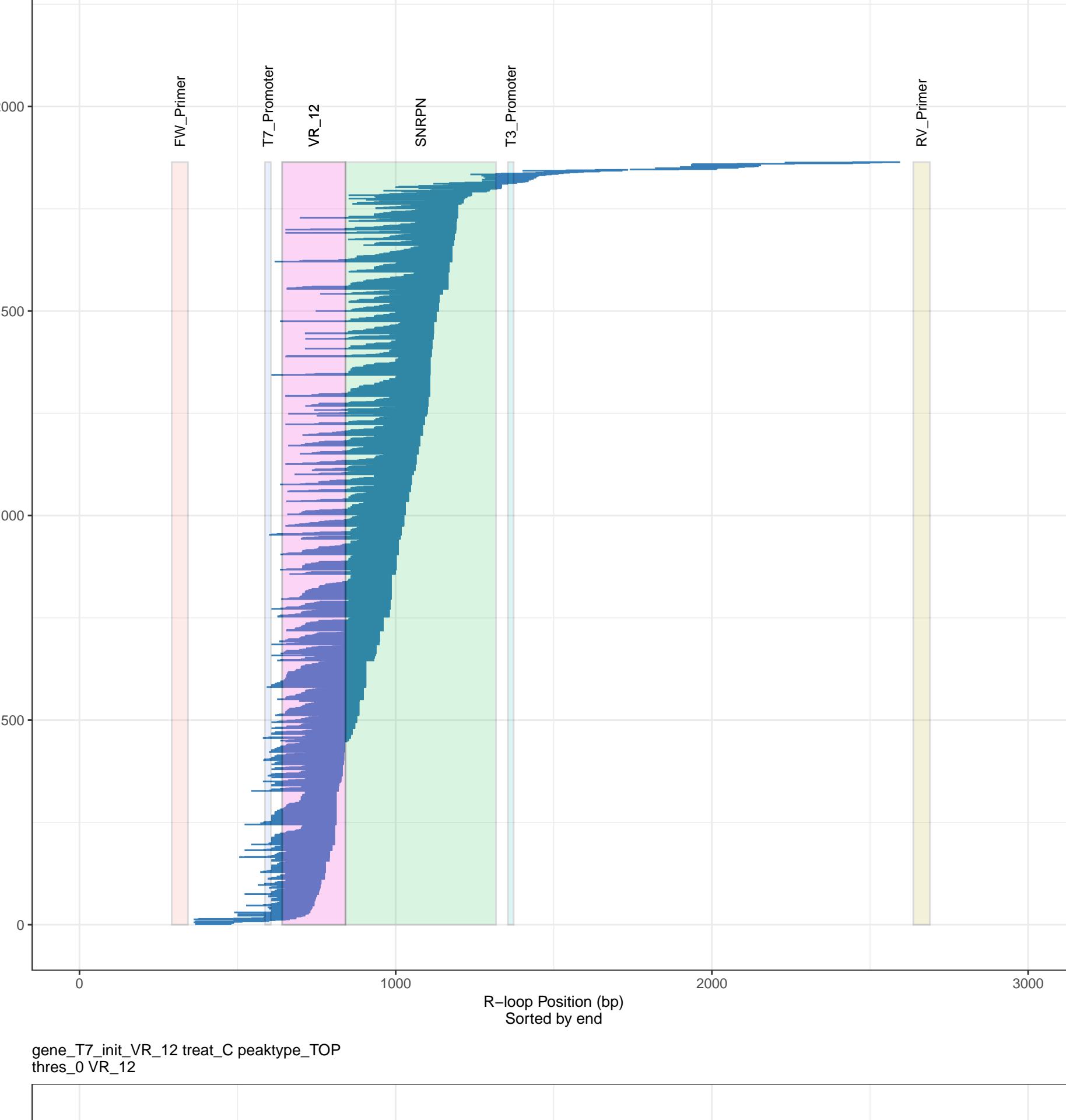
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



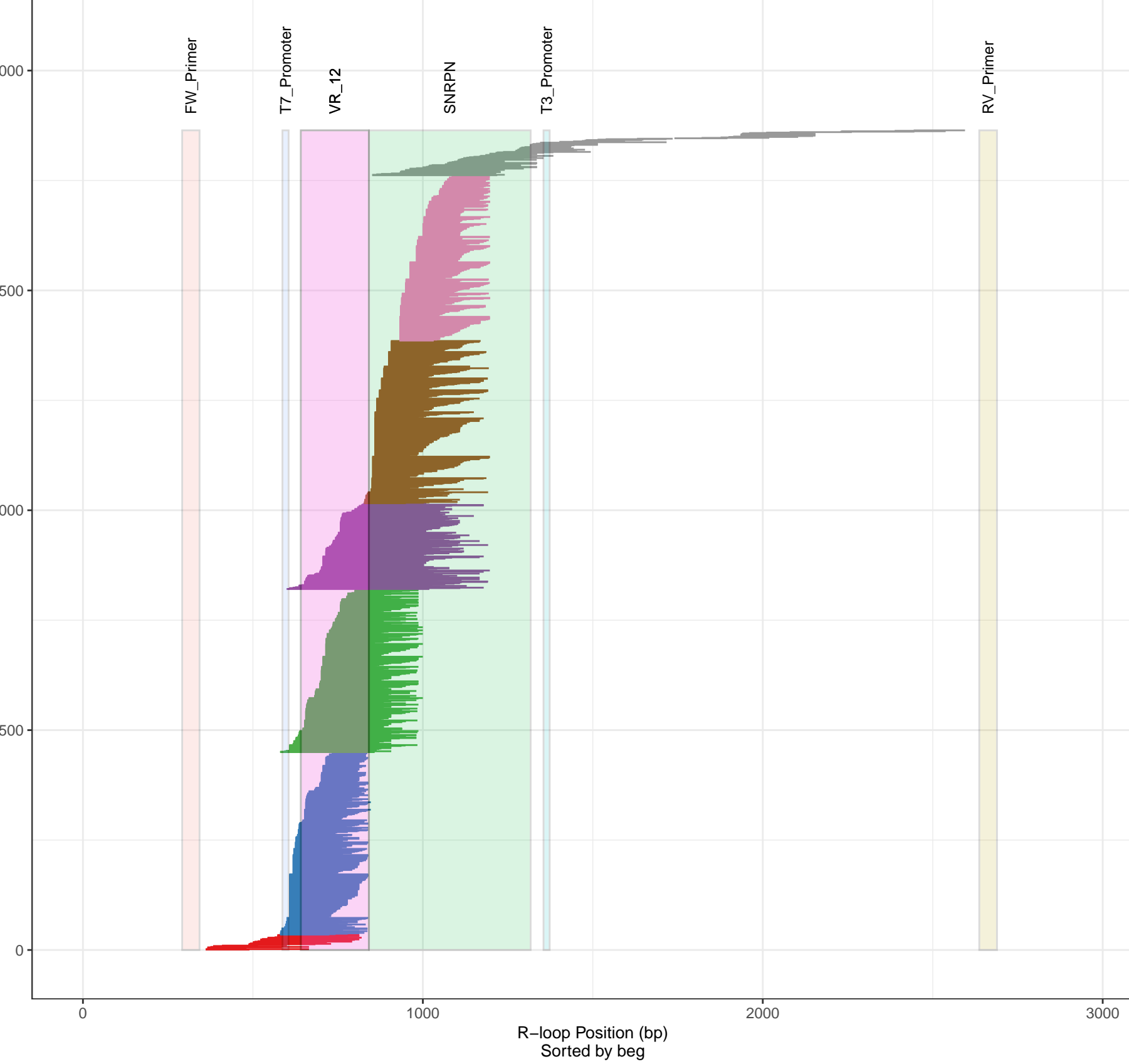
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



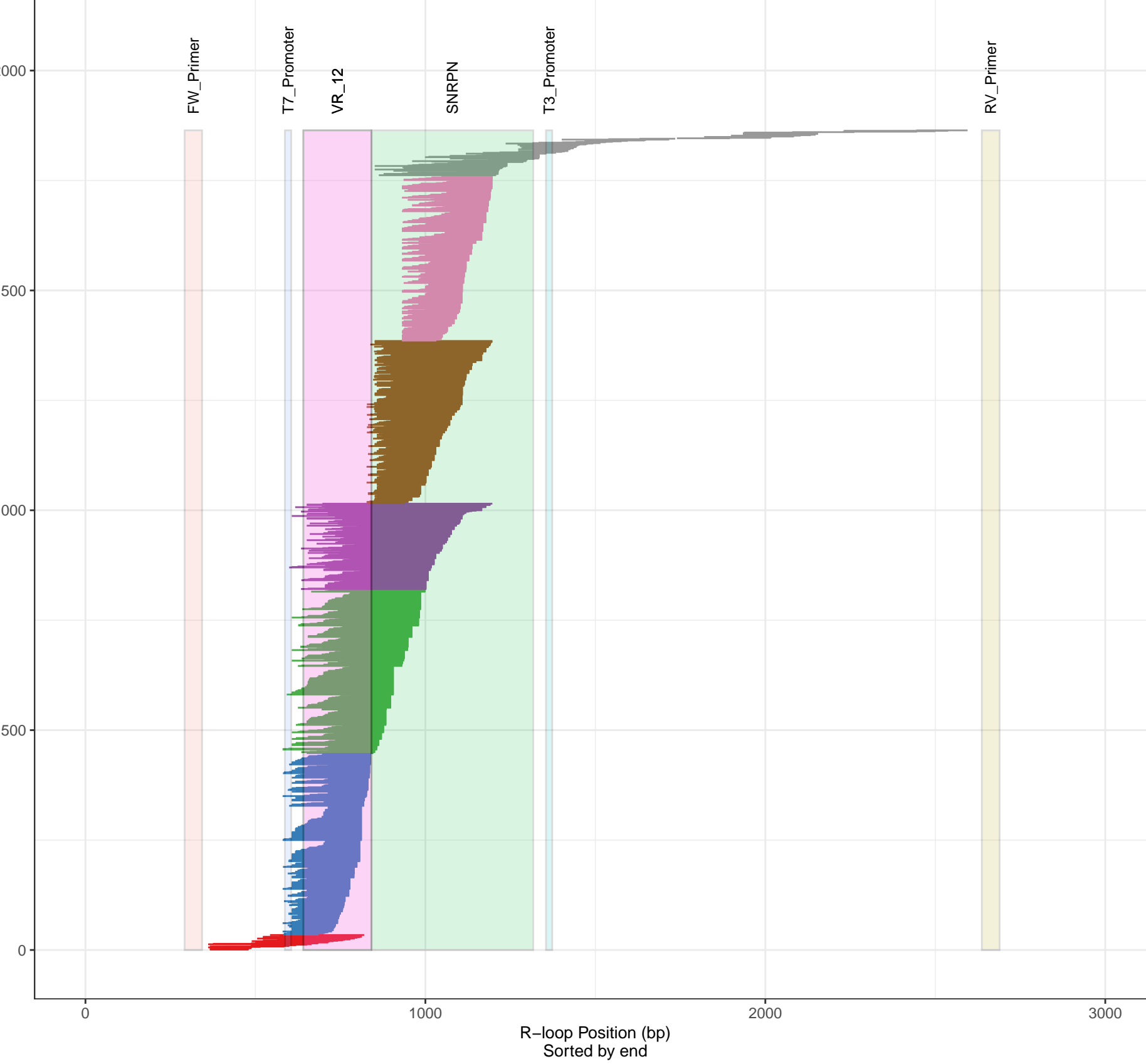
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



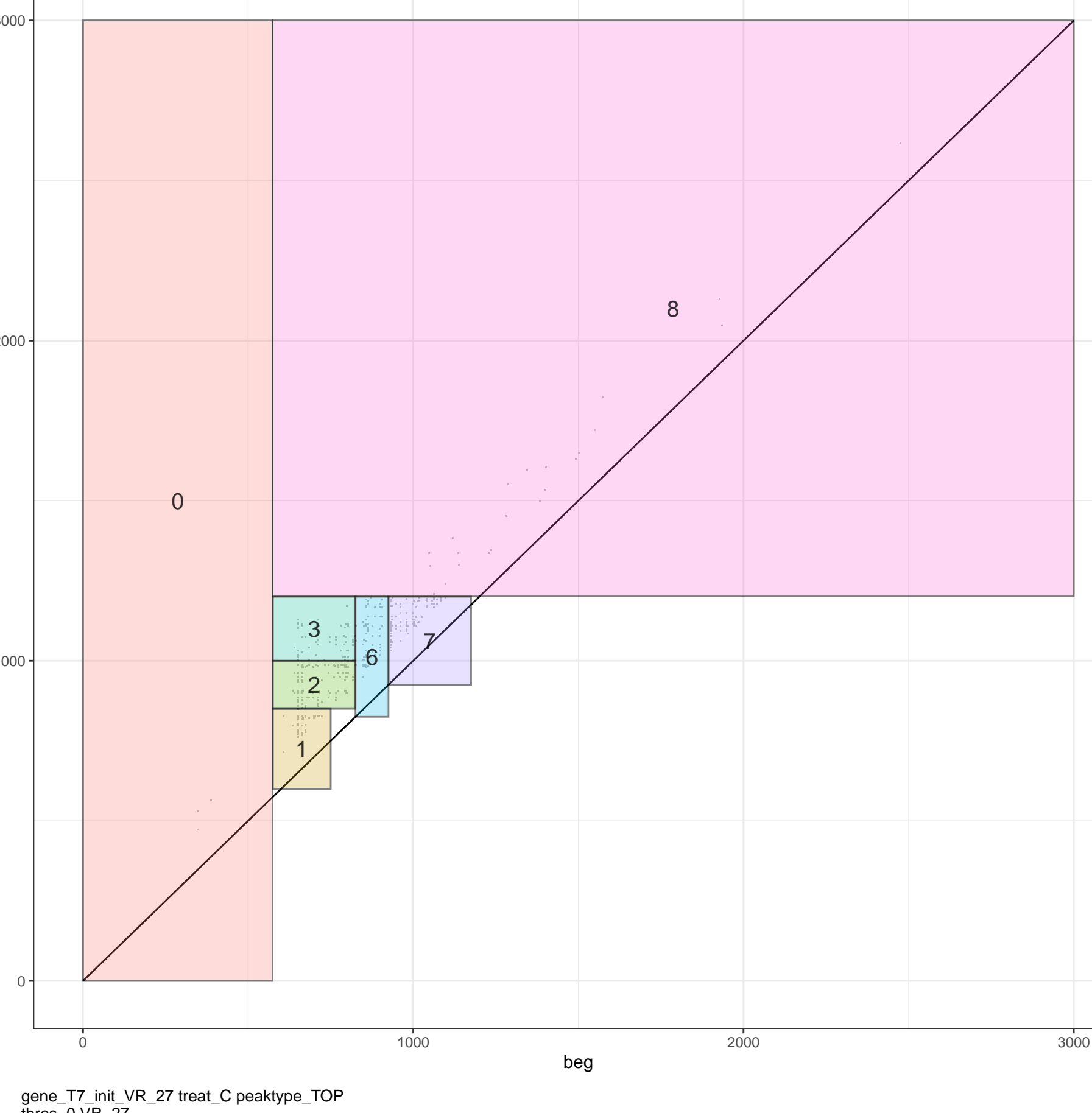
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



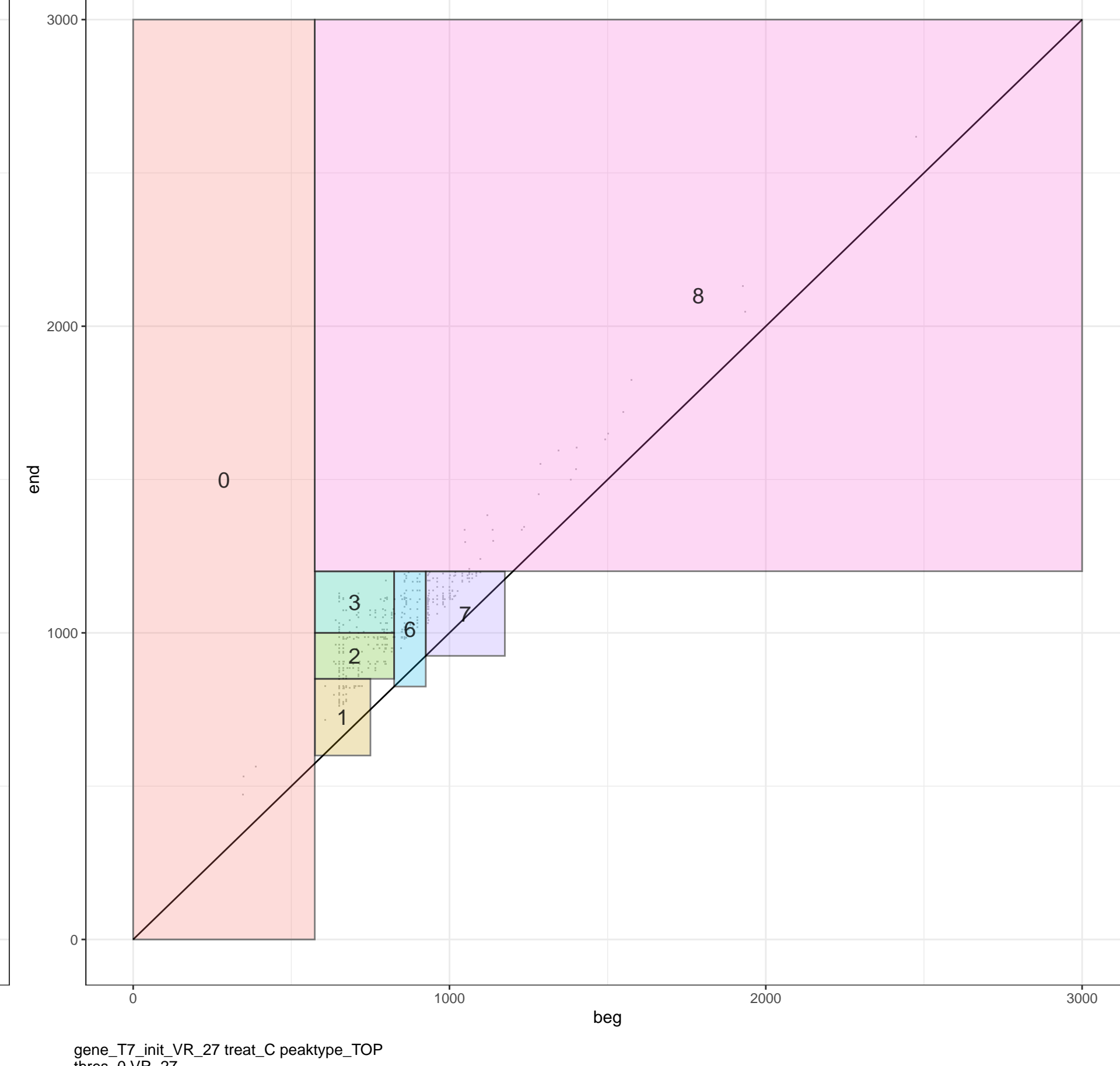
gene\_T7\_init\_VR\_12 treat\_C peaktype\_TOP  
thres\_0 VR\_12



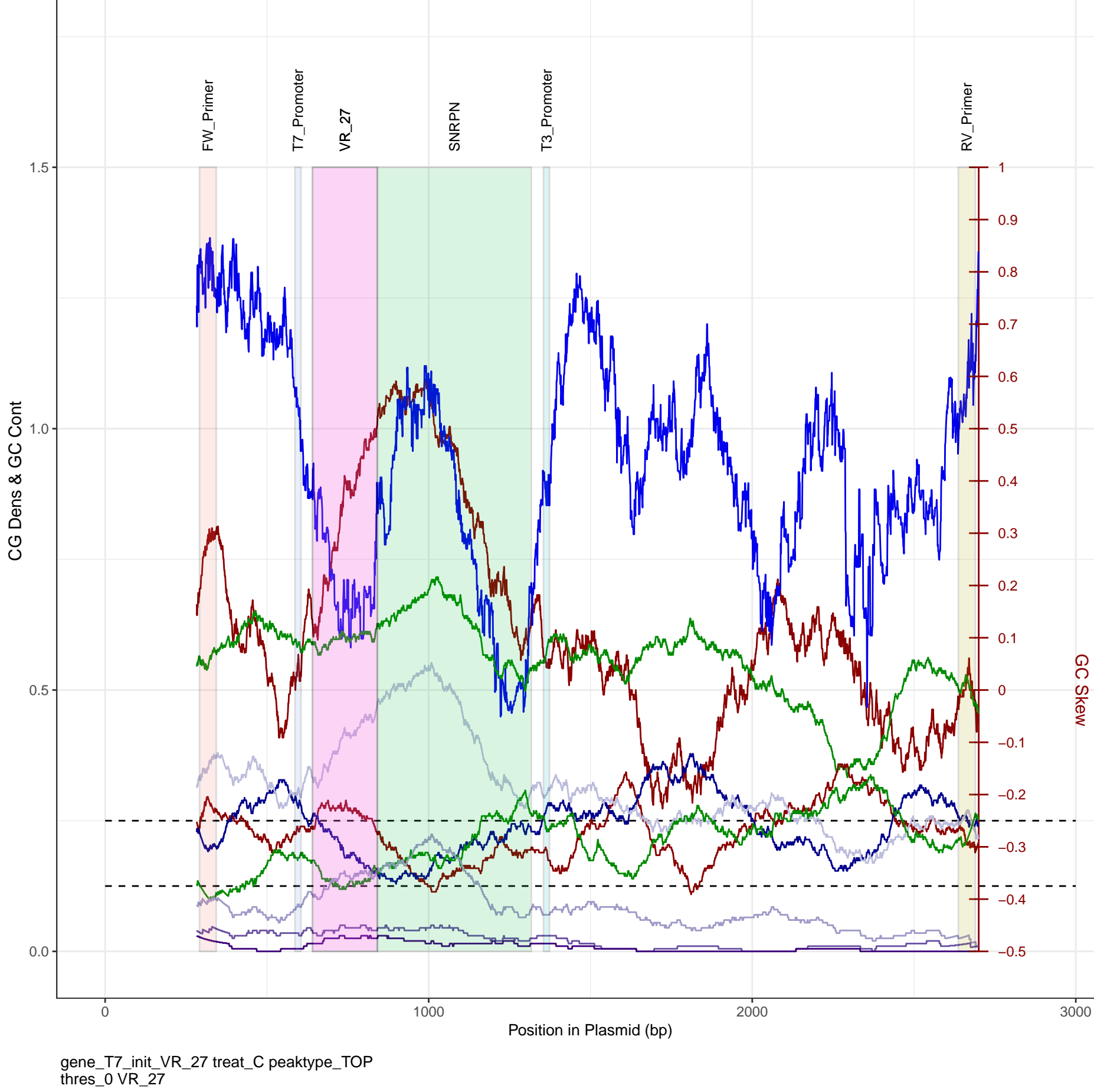
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



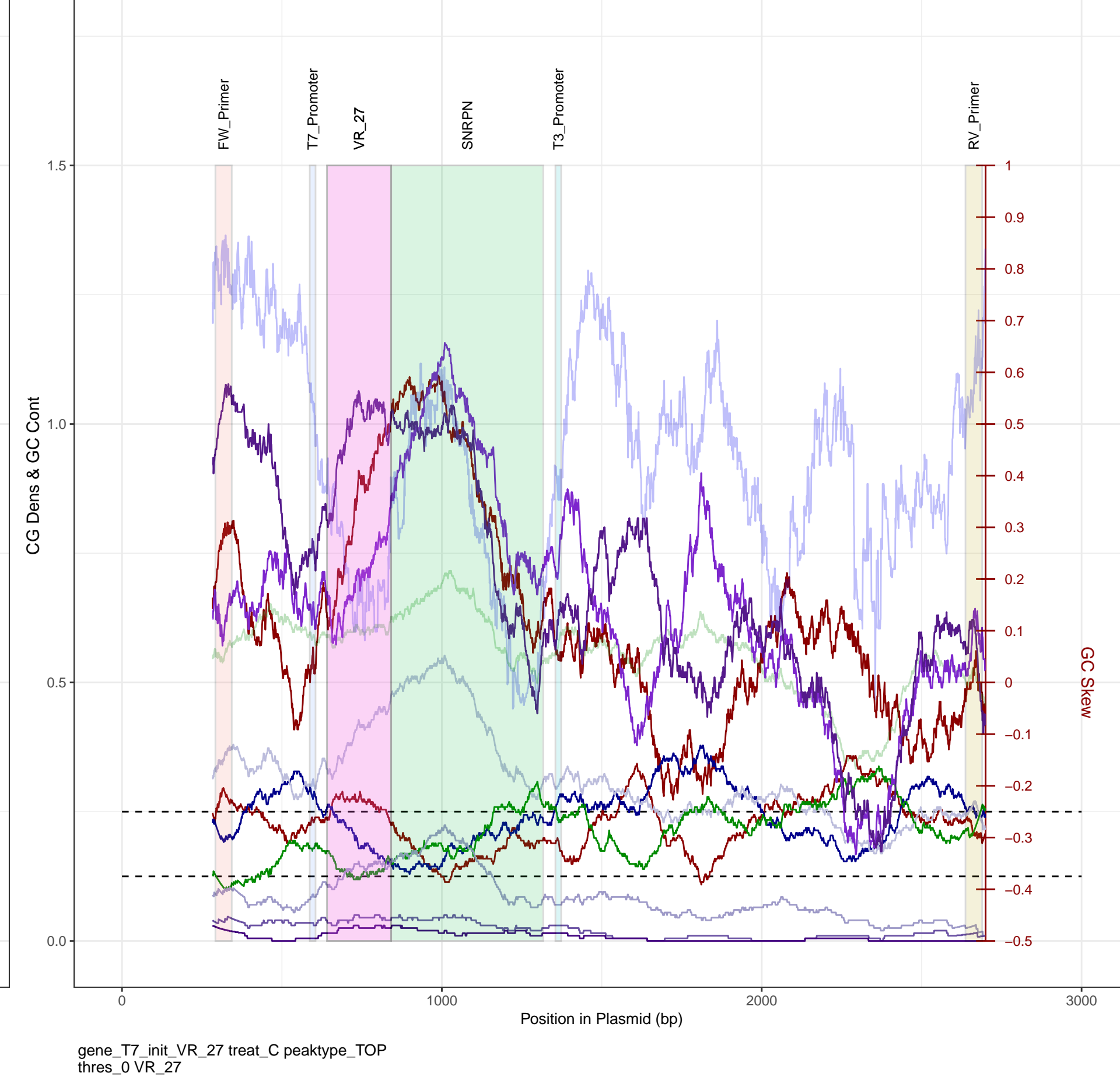
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



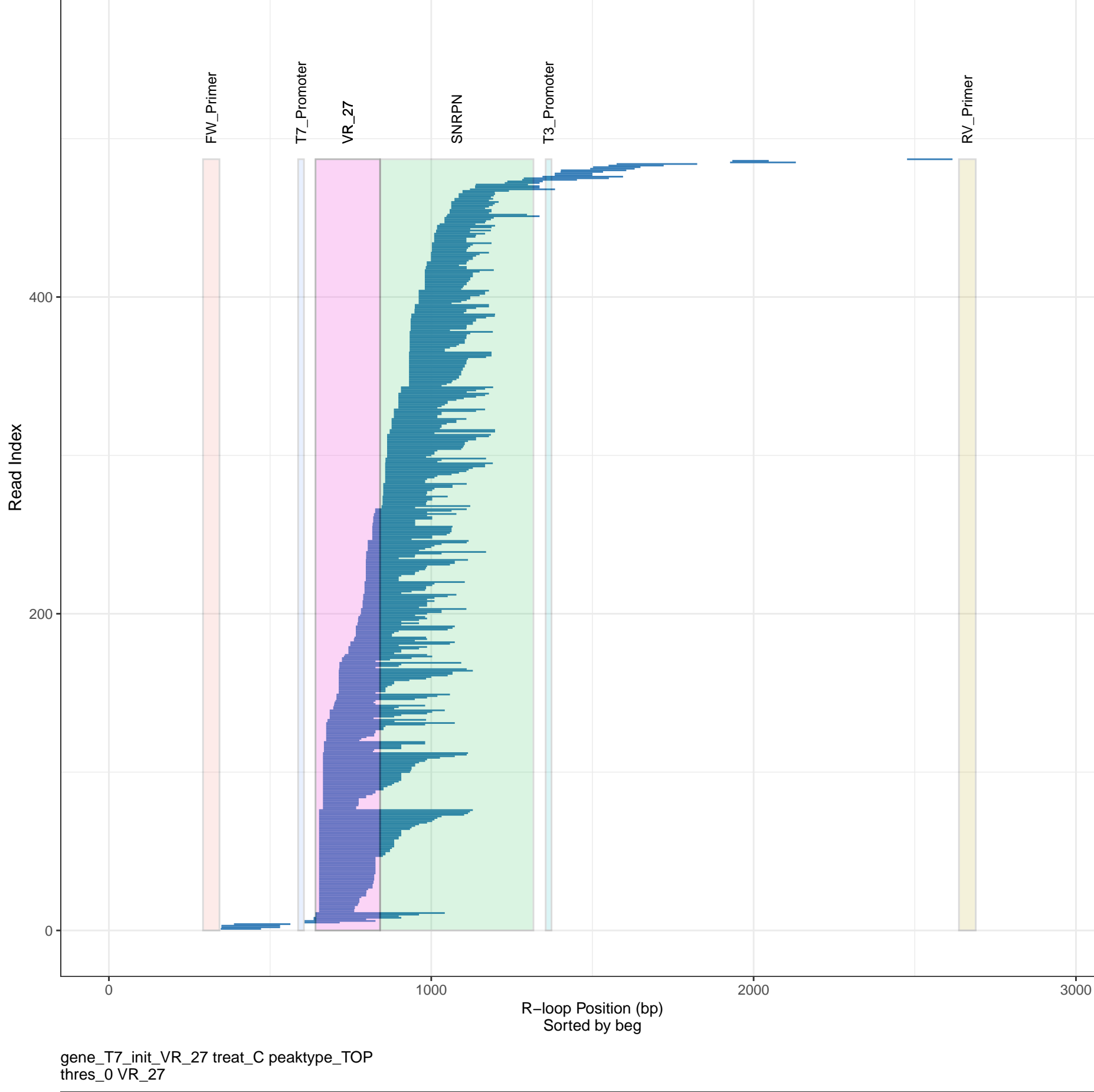
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



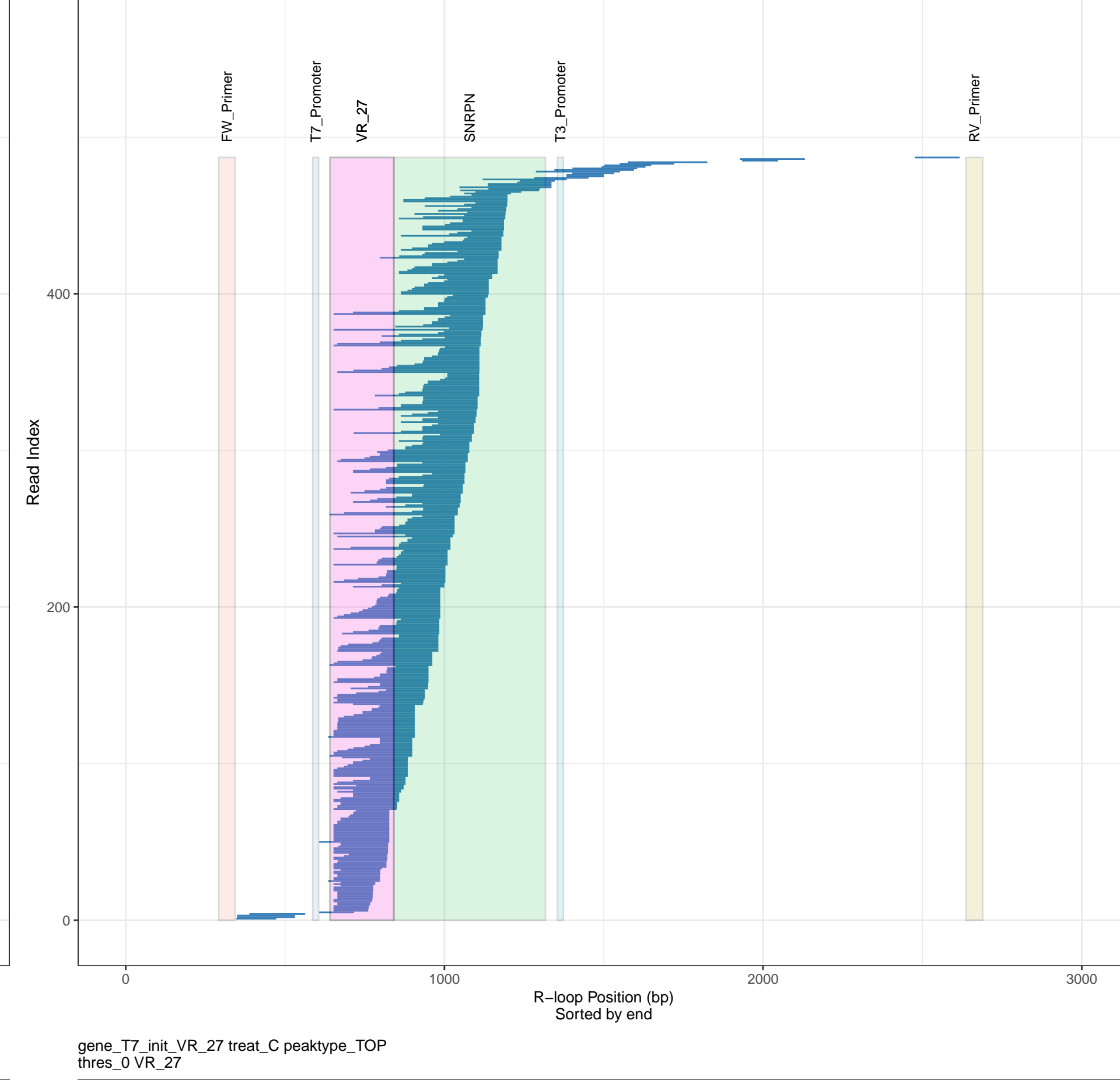
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



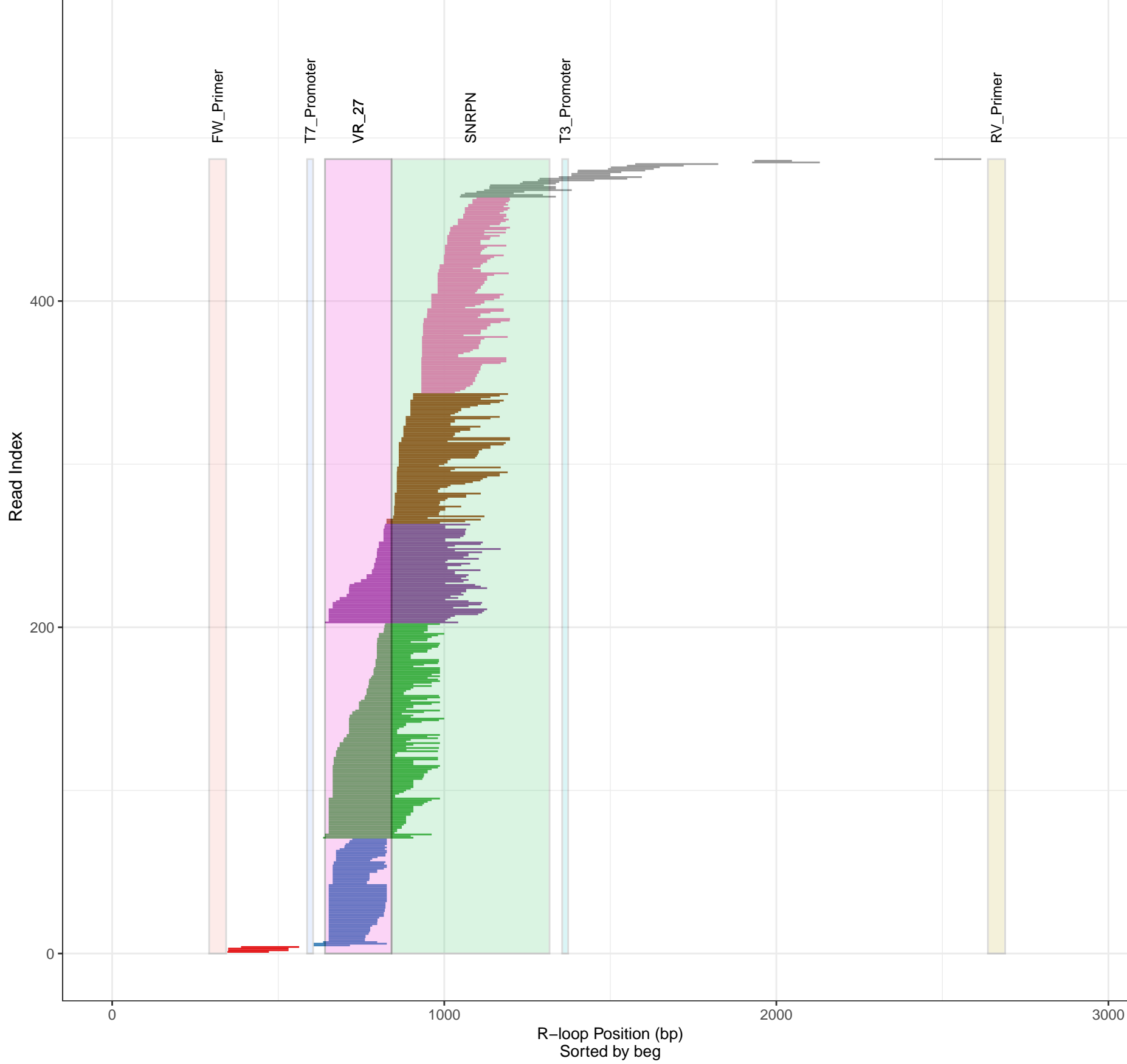
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



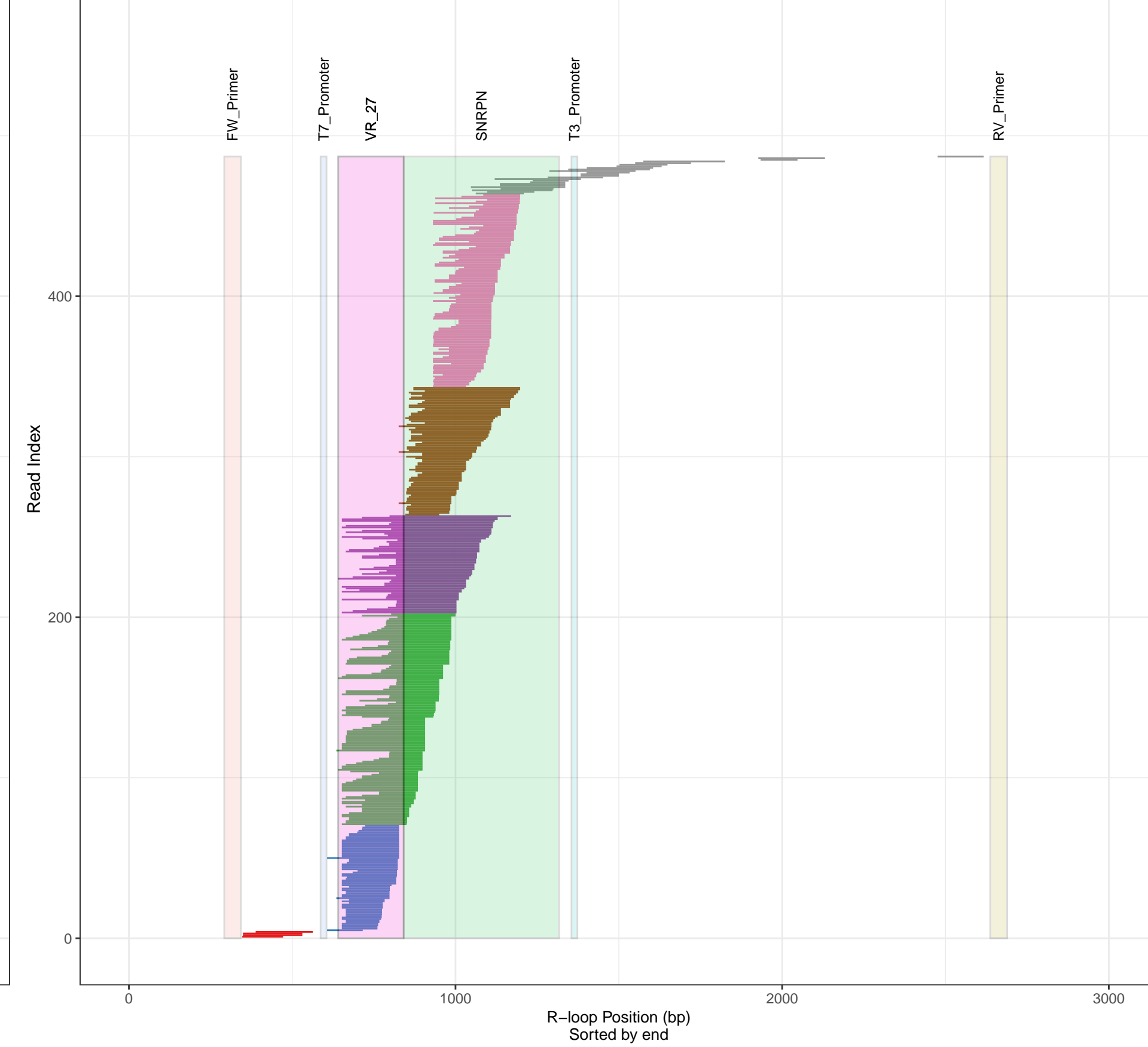
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



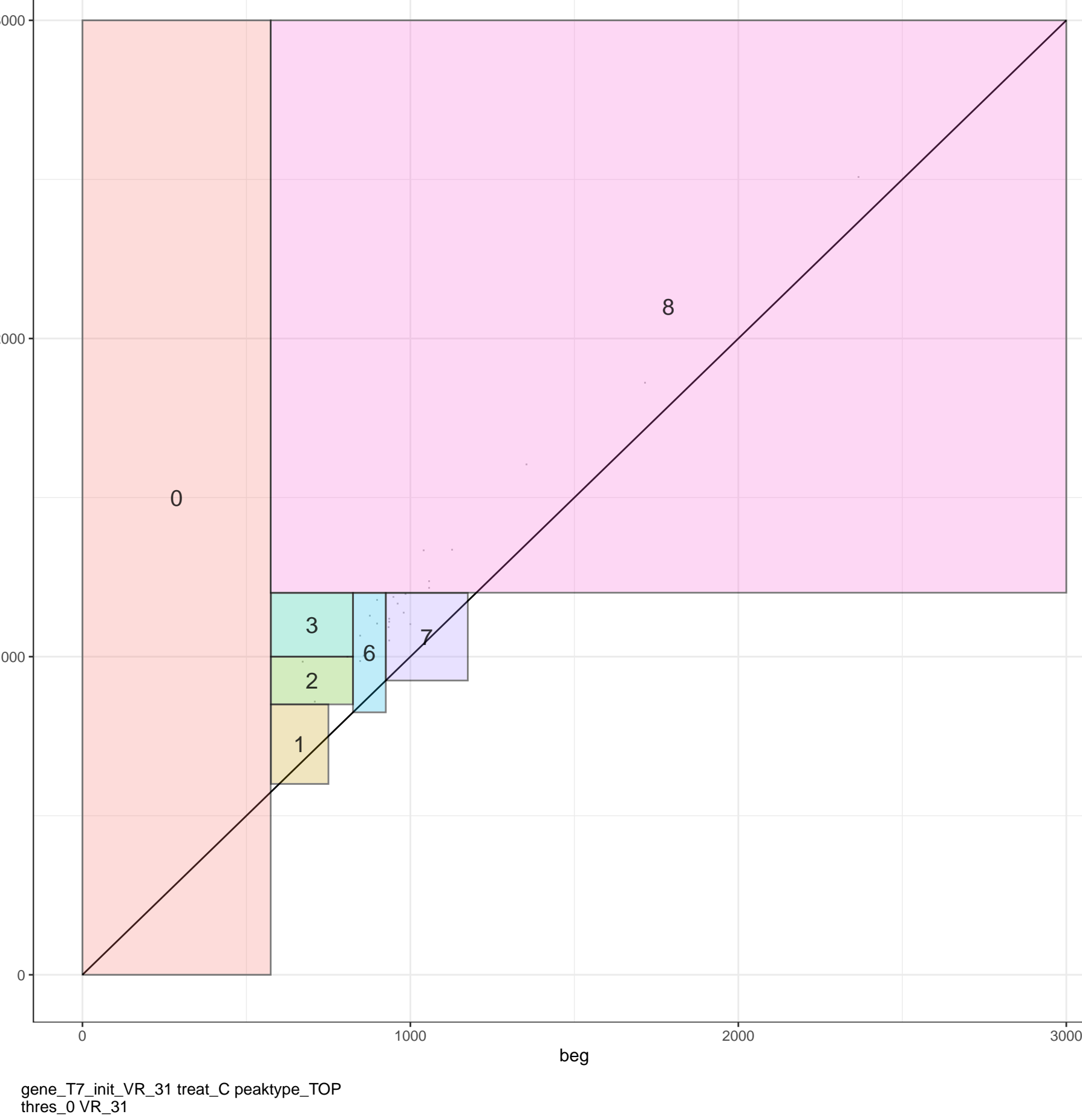
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



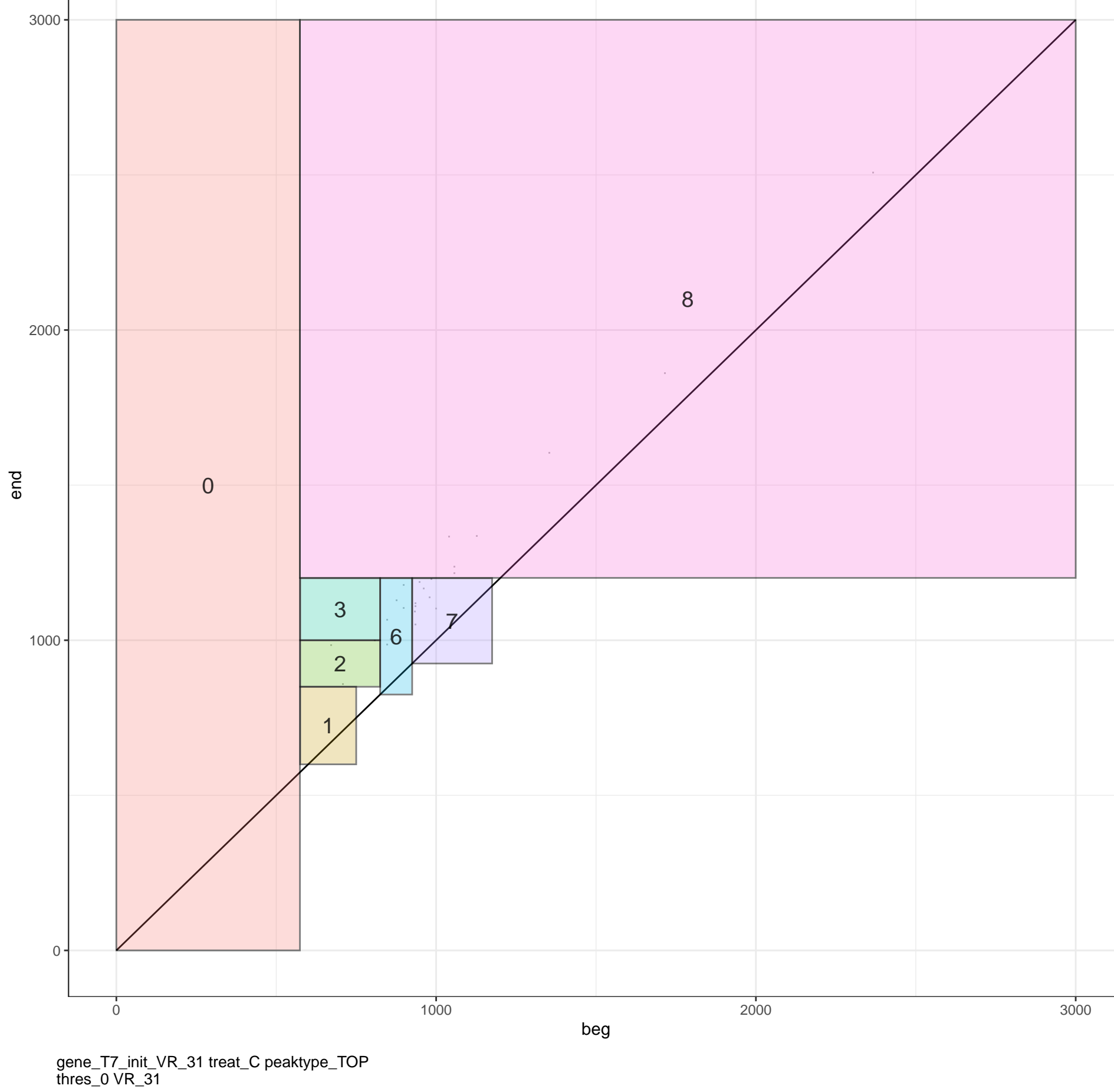
gene\_T7\_init\_VR\_27 treat\_C peaktype\_TOP  
thres\_0 VR\_27



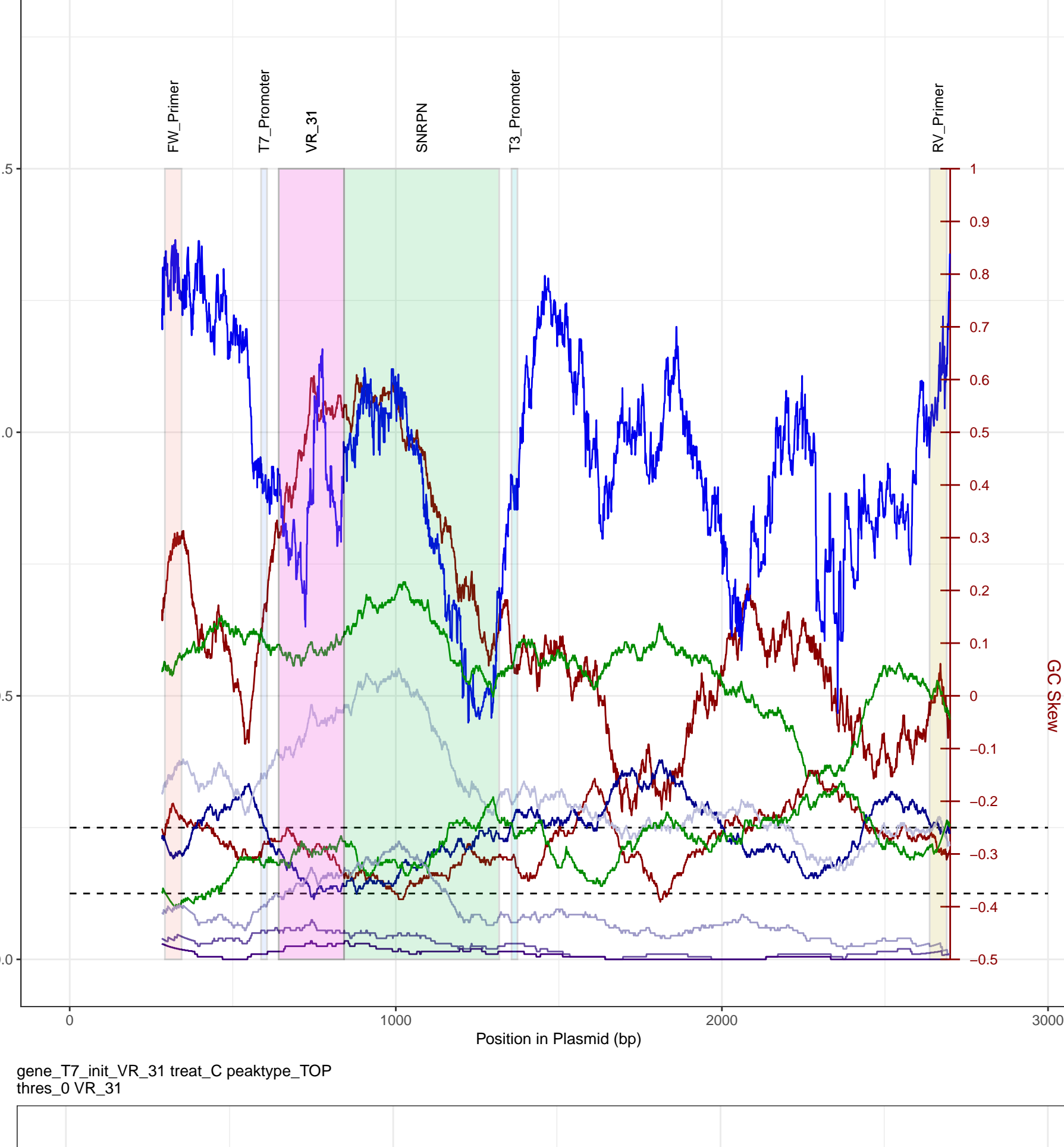
gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31



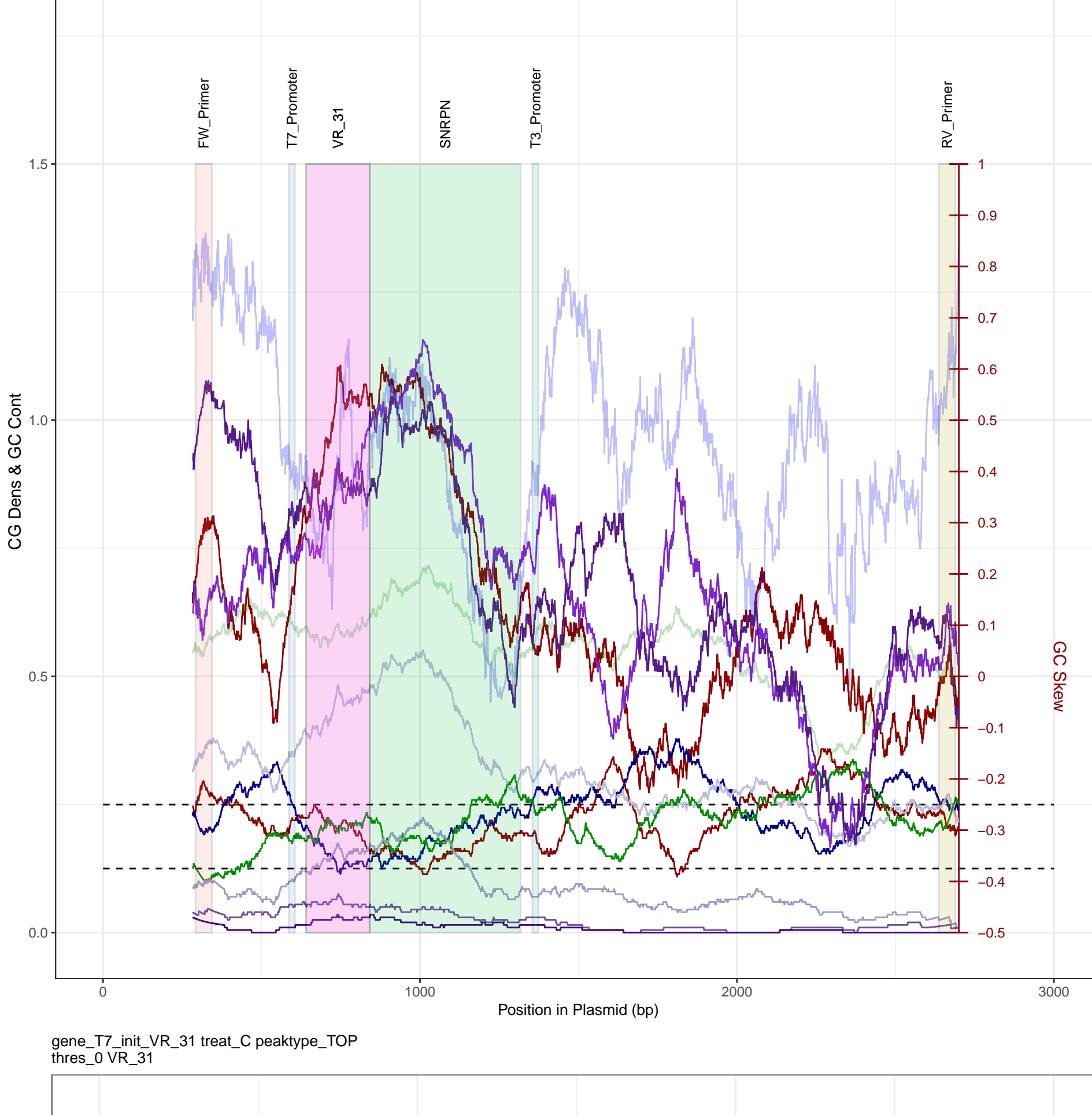
gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31



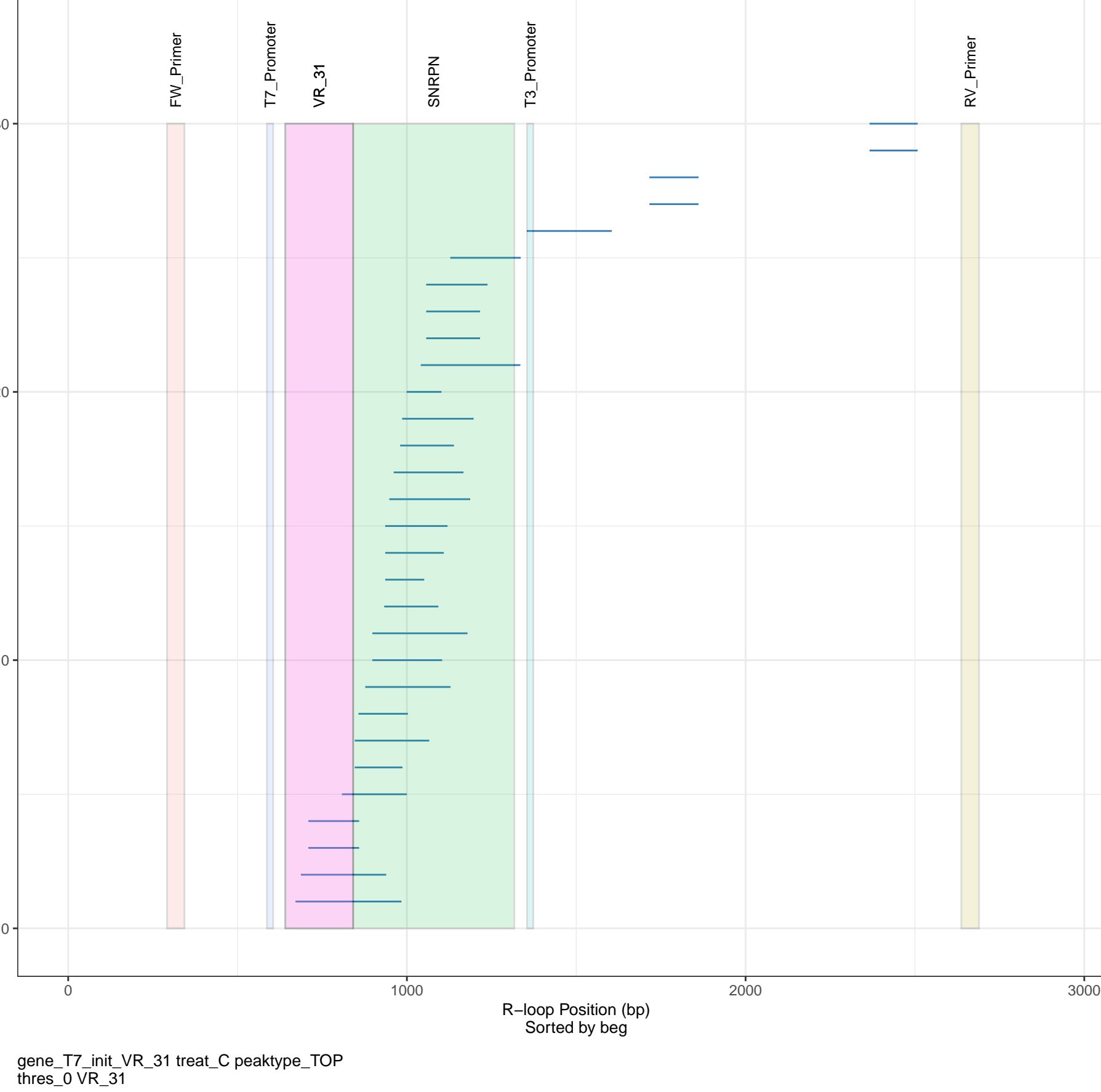
gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31



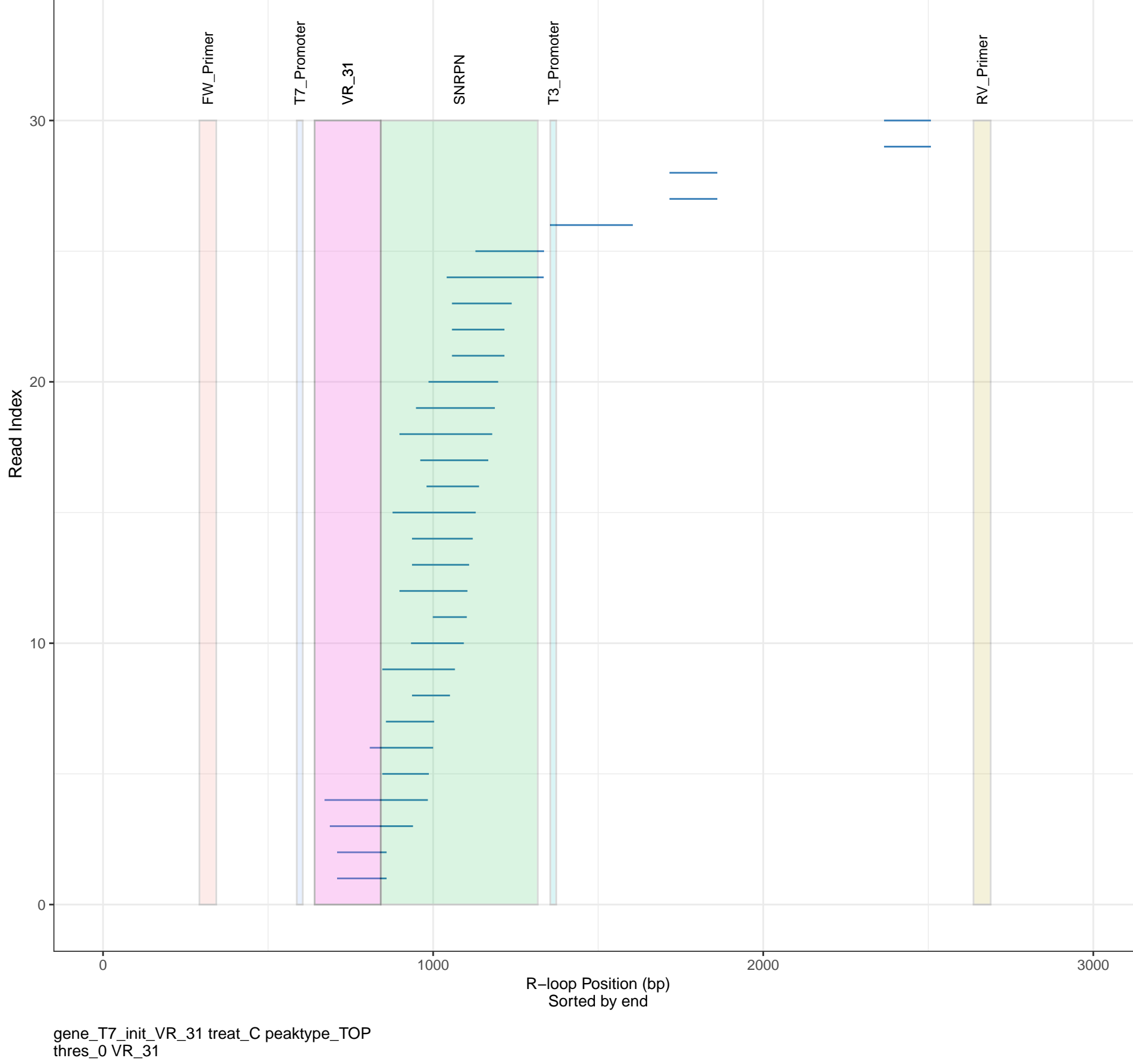
gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31



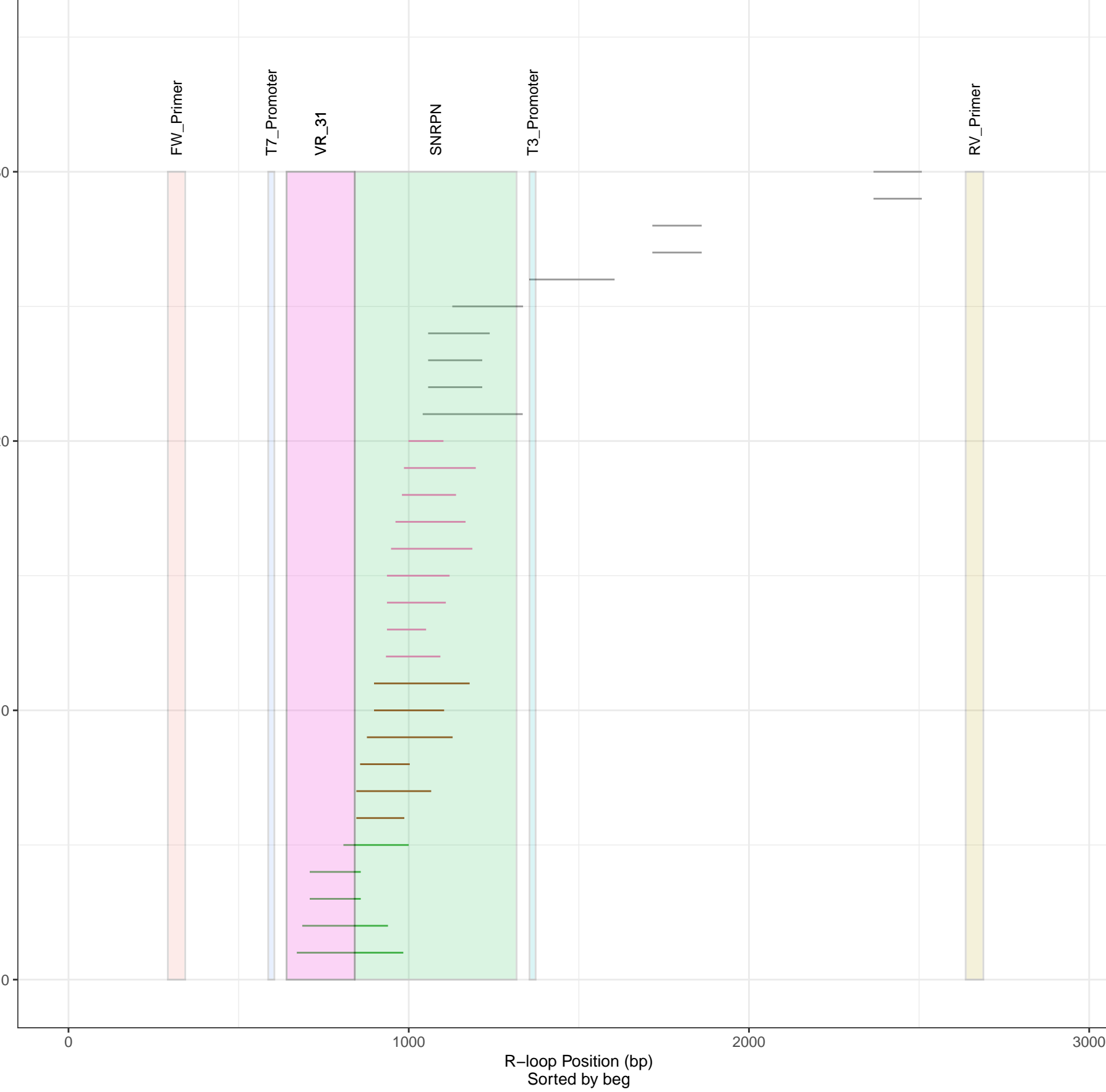
gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31



gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31



gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31



gene\_T7\_init\_VR\_31 treat\_C peaktype\_TOP  
thres\_0 VR\_31

