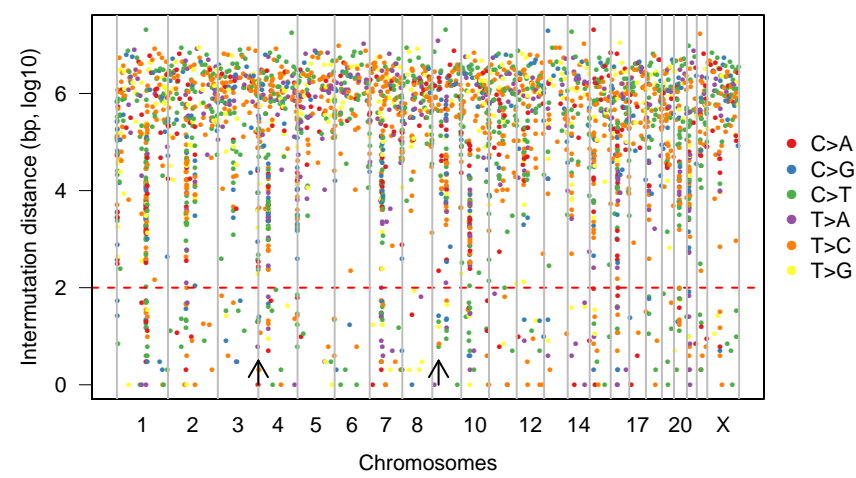
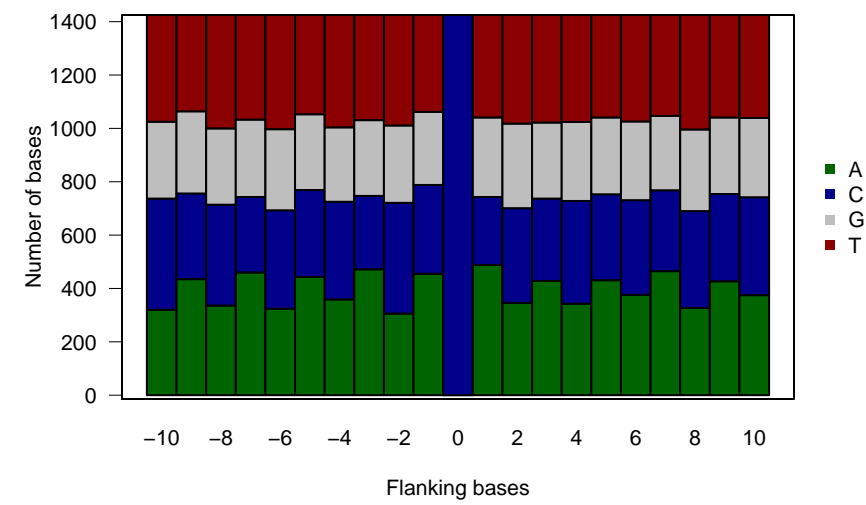


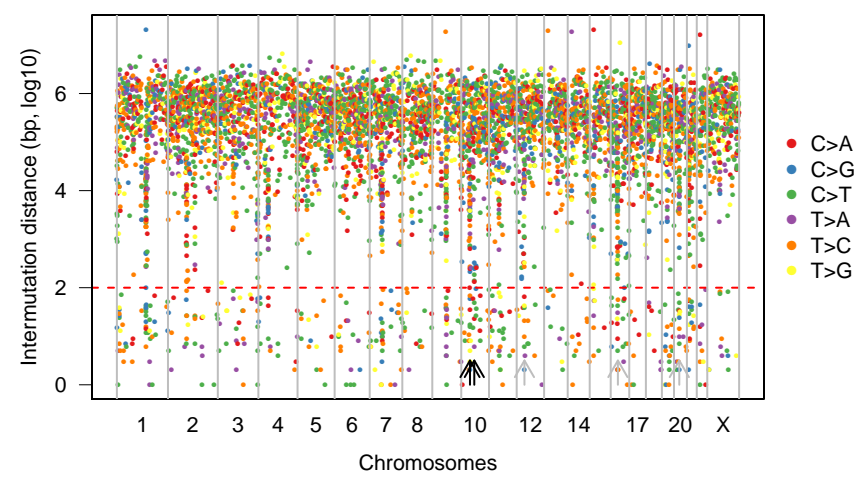
Rainfall plot for RJOCCC1



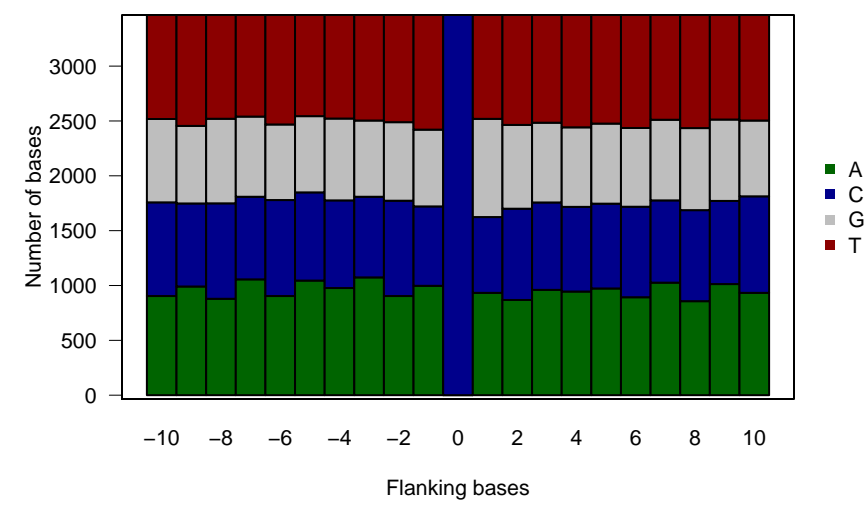
C>X mutations in RJOCCC1 on whole genome



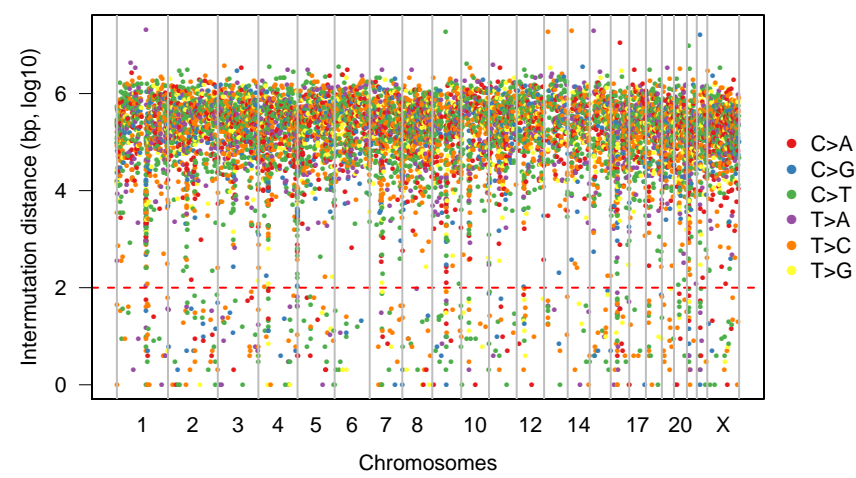
Rainfall plot for RJOCCC2



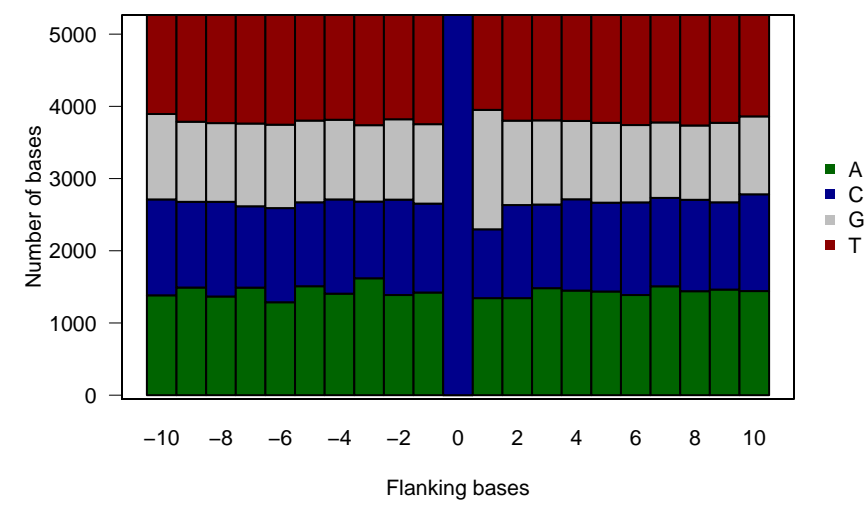
C>X mutations in RJOCCC2 on whole genome



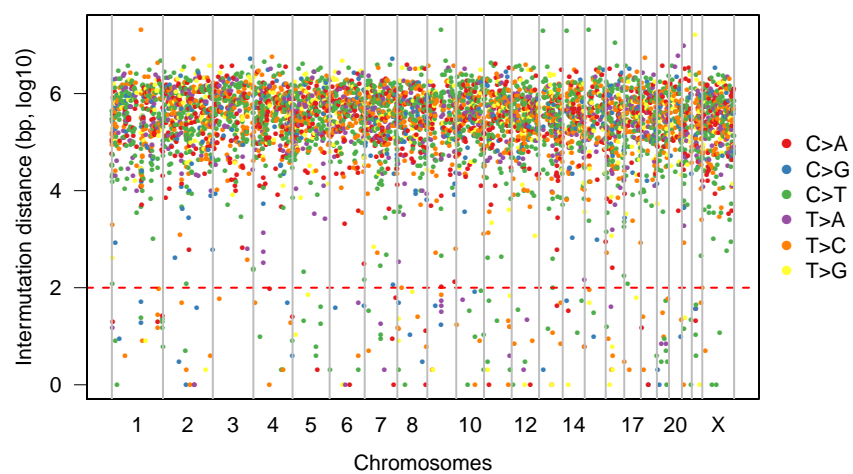
Rainfall plot for RJOCCC3



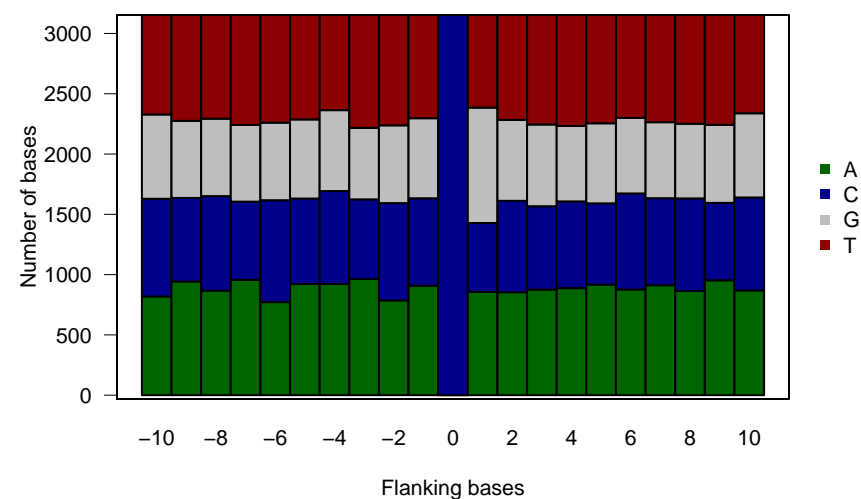
C>X mutations in RJOCCC3 on whole genome



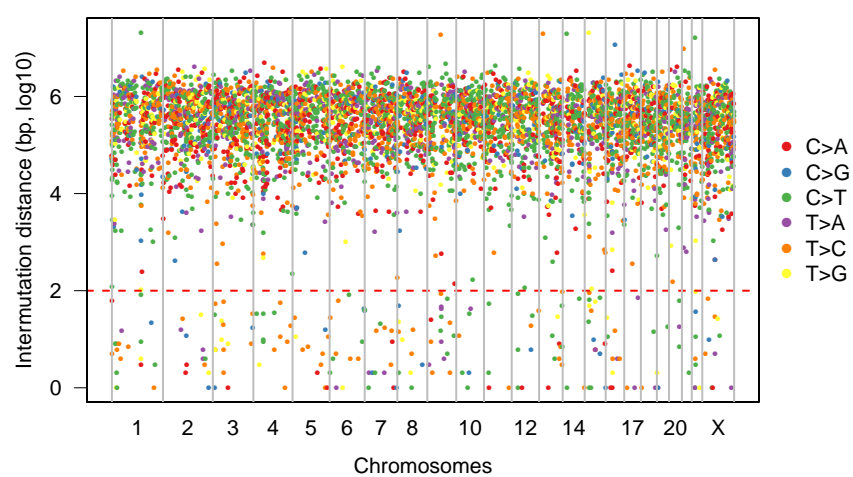
Rainfall plot for RJOCCC4-1



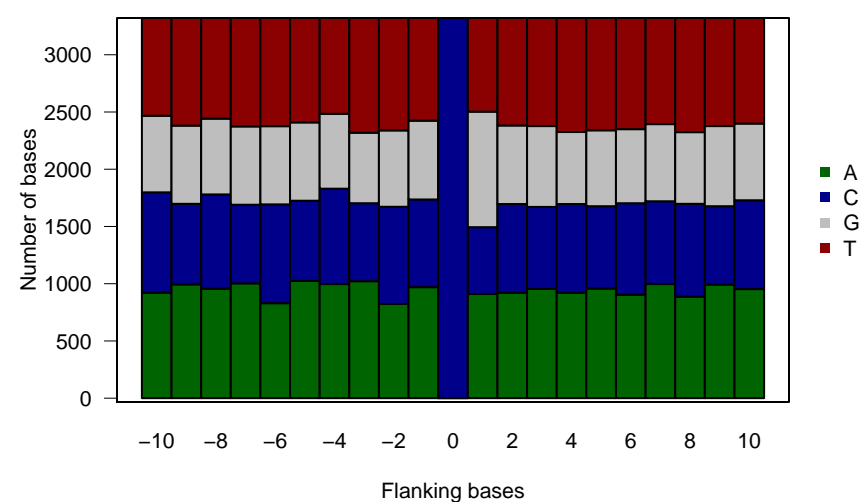
C>X mutations in RJOCCC4-1 on whole genome



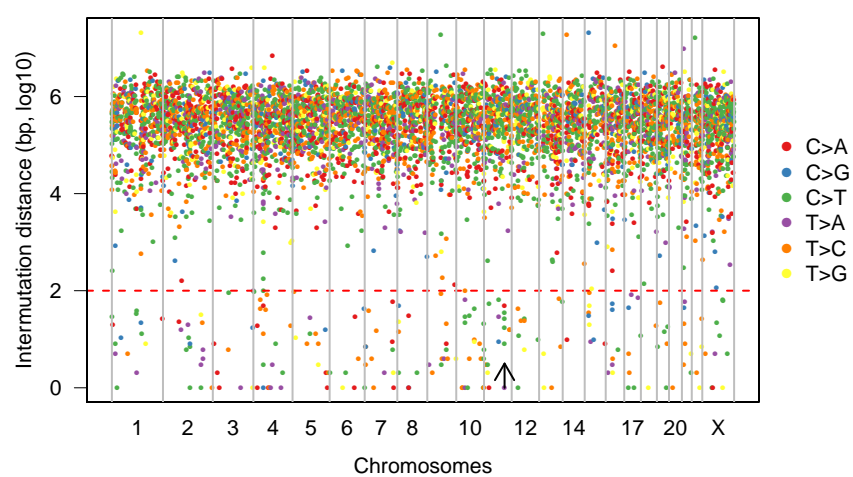
Rainfall plot for RJOCCC4-2



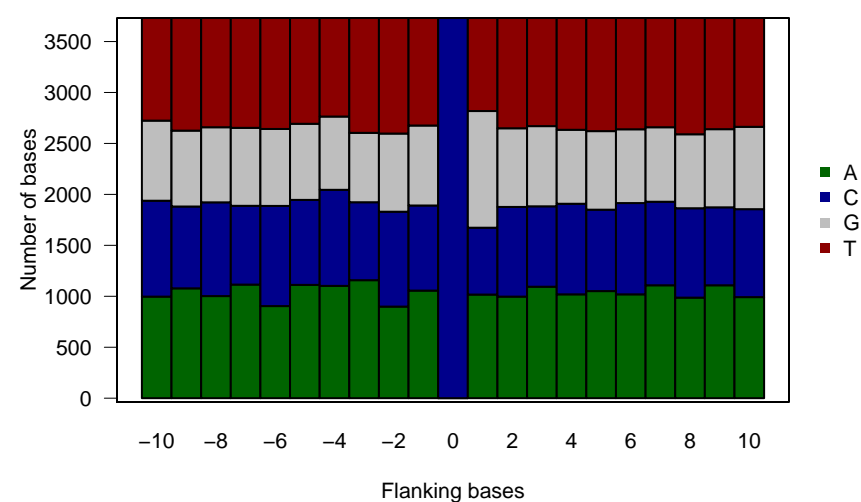
C>X mutations in RJOCCC4-2 on whole genome



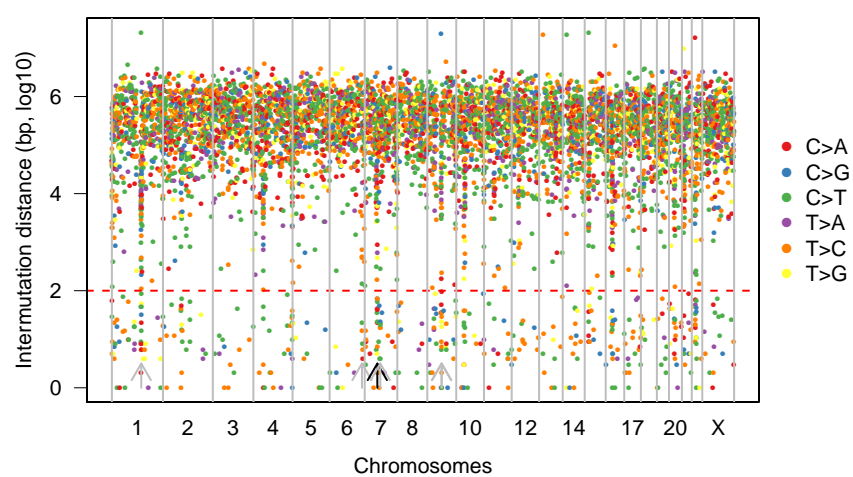
Rainfall plot for RJOCCC4-3



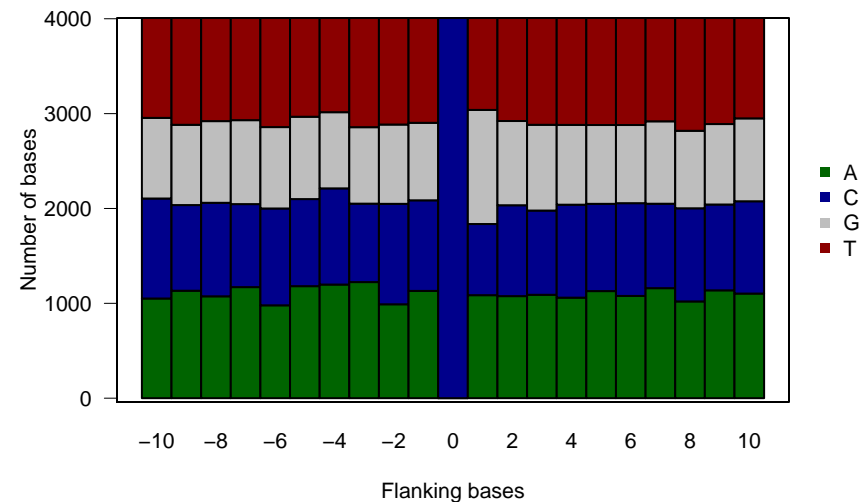
C>X mutations in RJOCCC4-3 on whole genome



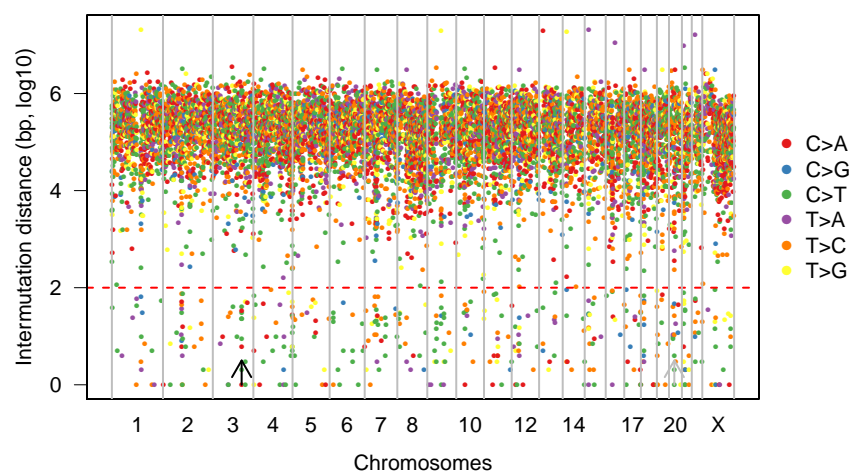
Rainfall plot for RJOCCC4-4



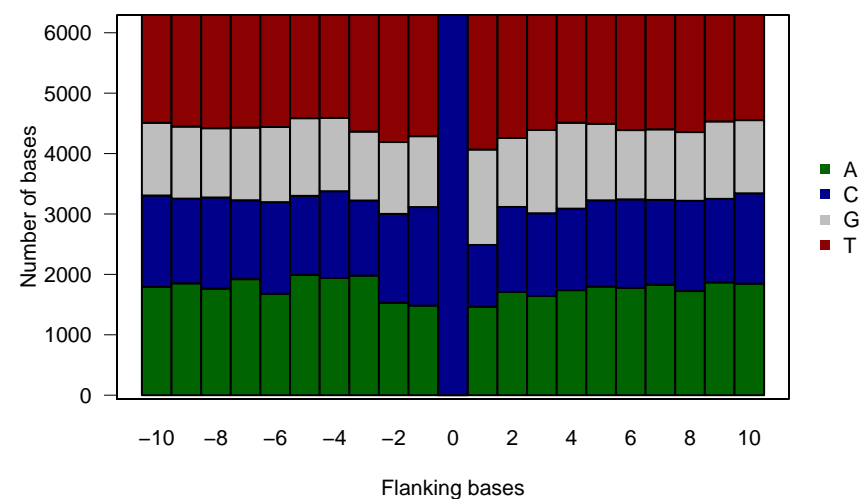
C>X mutations in RJOCCC4-4 on whole genome



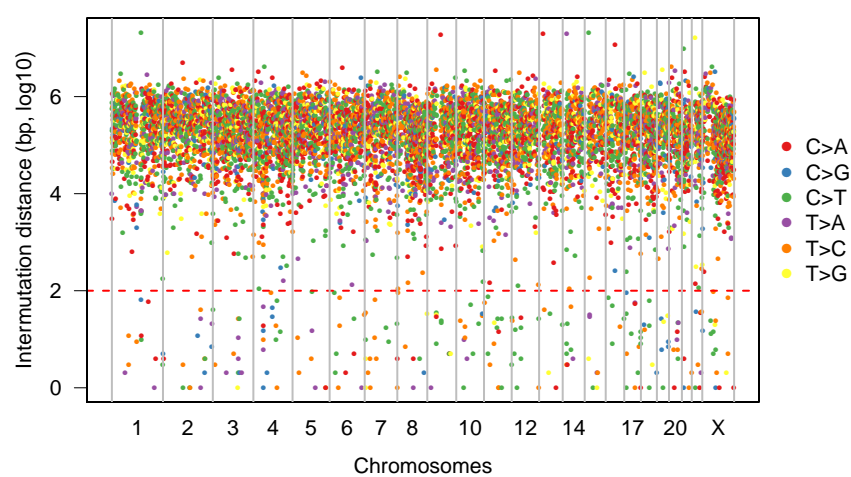
Rainfall plot for RJOCCC5-1



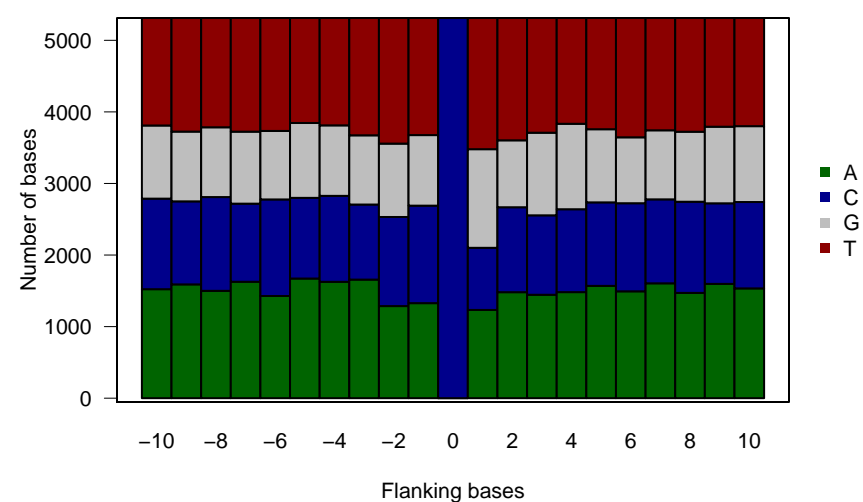
C>X mutations in RJOCCC5-1 on whole genome



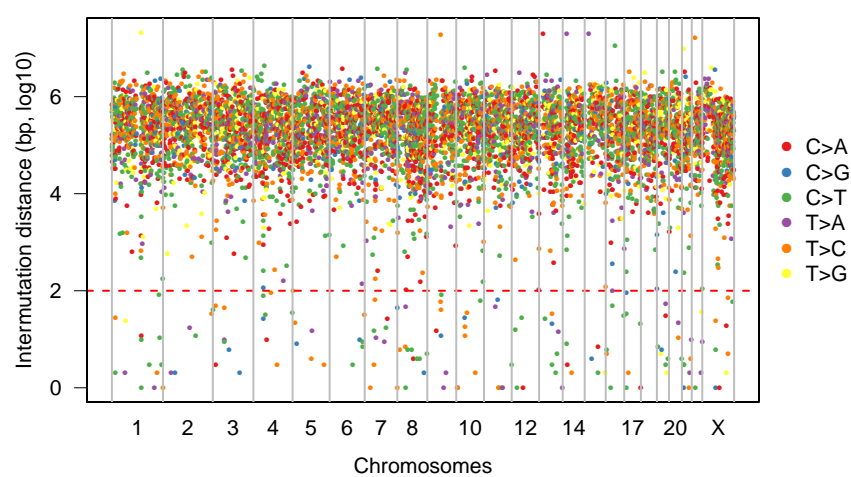
Rainfall plot for RJOCCC5-2



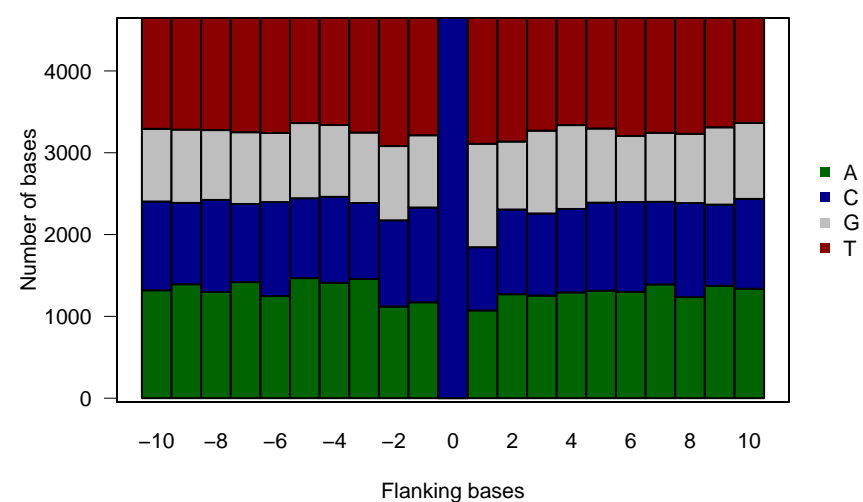
C>X mutations in RJOCCC5-2 on whole genome



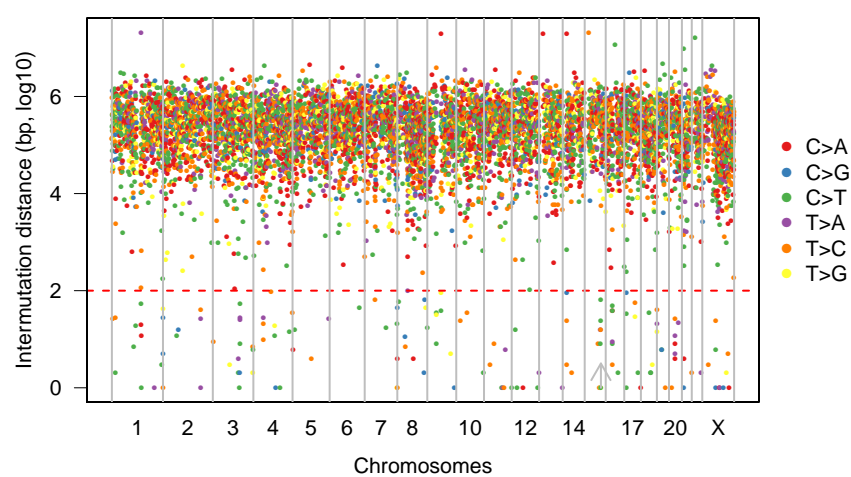
Rainfall plot for RJOCCC5-3



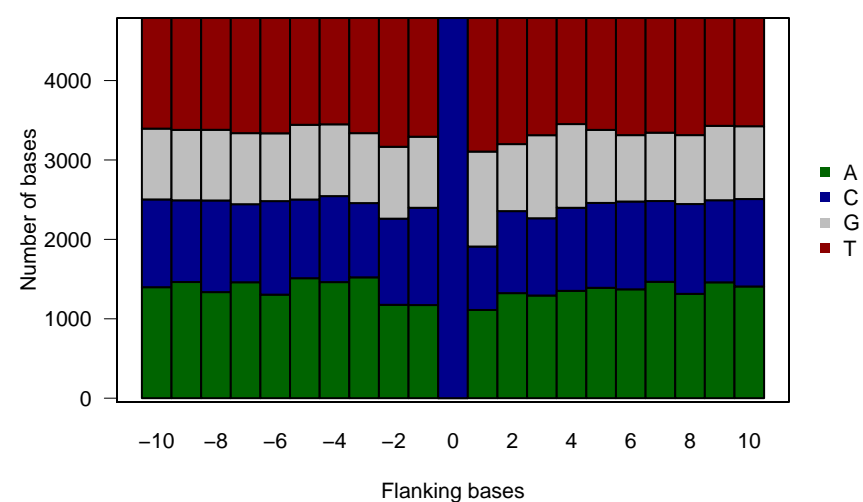
C>X mutations in RJOCCC5-3 on whole genome



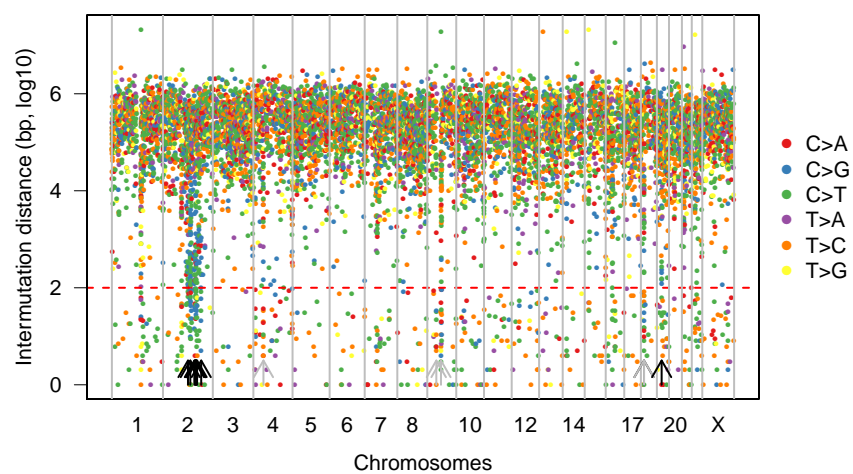
Rainfall plot for RJOCCC5-4



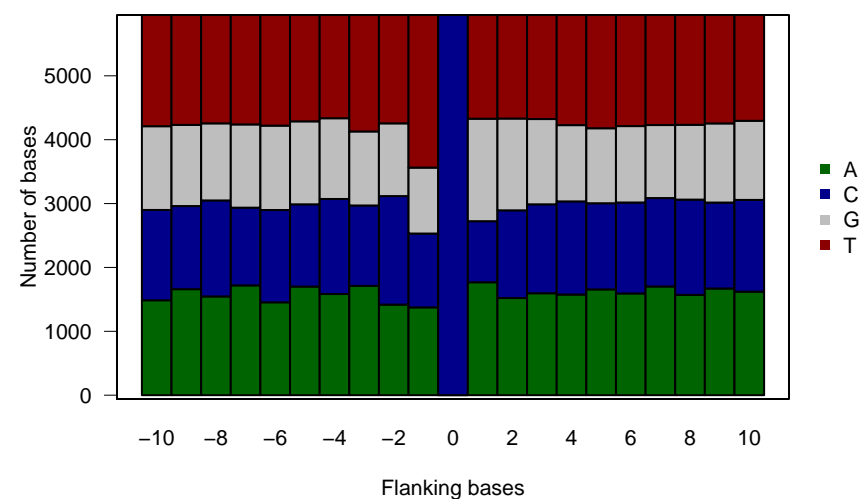
C>X mutations in RJOCCC5-4 on whole genome



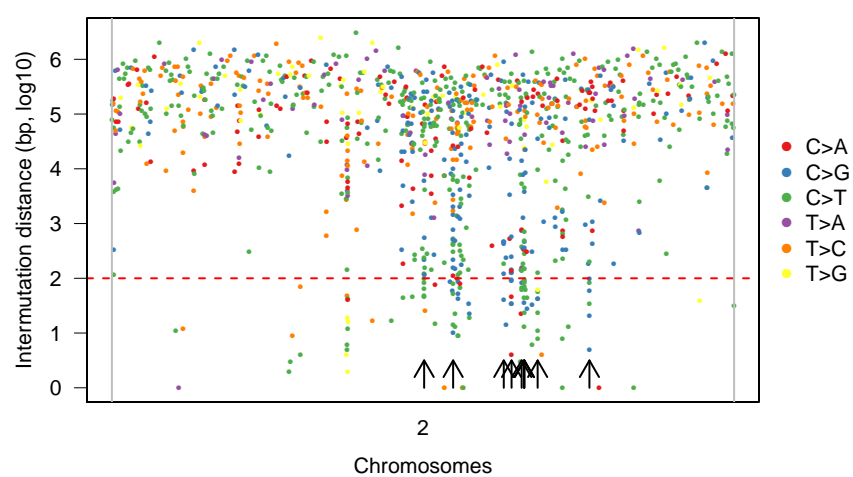
Rainfall plot for RJOCCC6-1



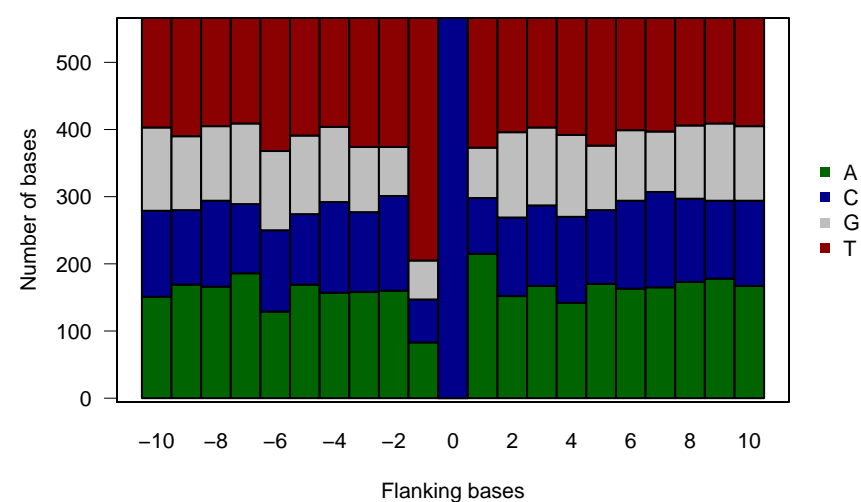
C>X mutations in RJOCCC6-1 on whole genome



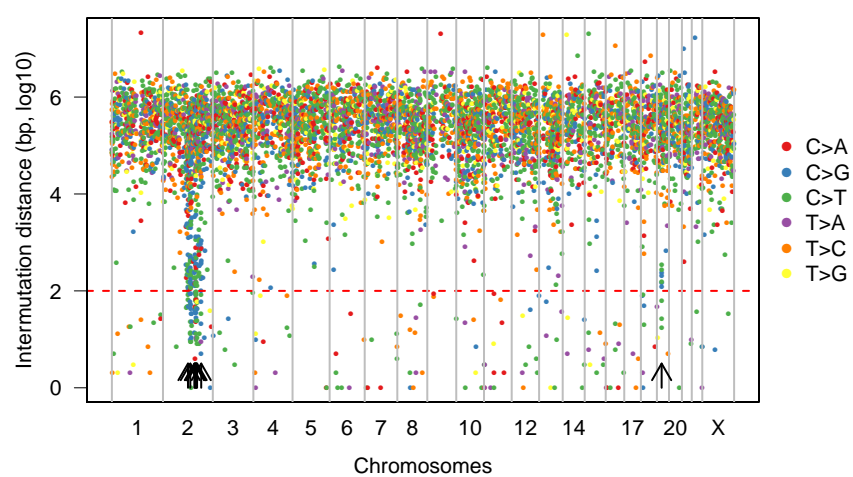
Rainfall plot for RJOCCC6-1



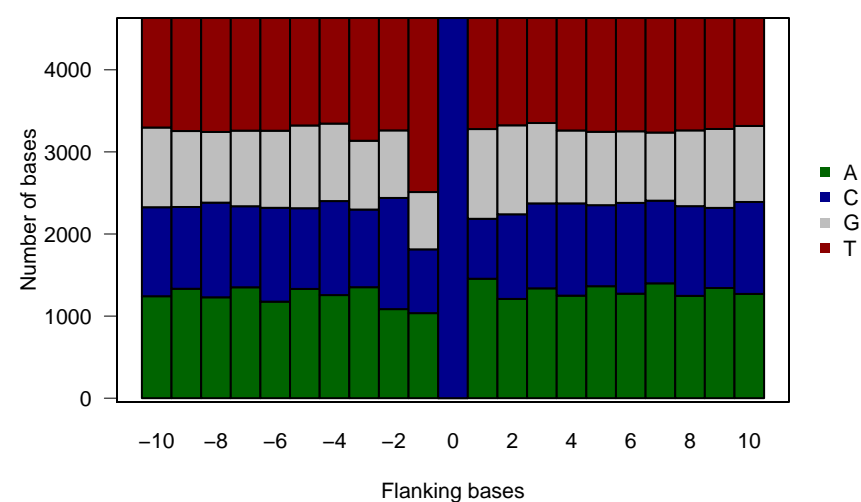
C>X mutations in RJOCCC6-1 on chr 2 q



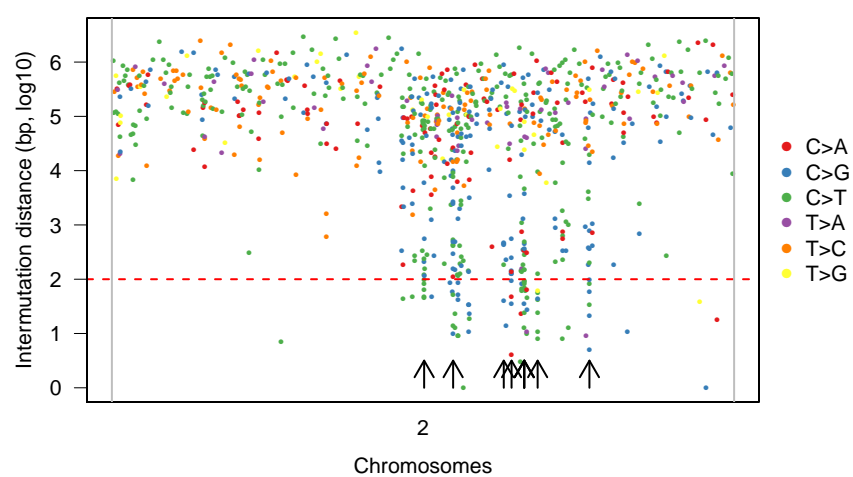
Rainfall plot for RJOCCC6-2



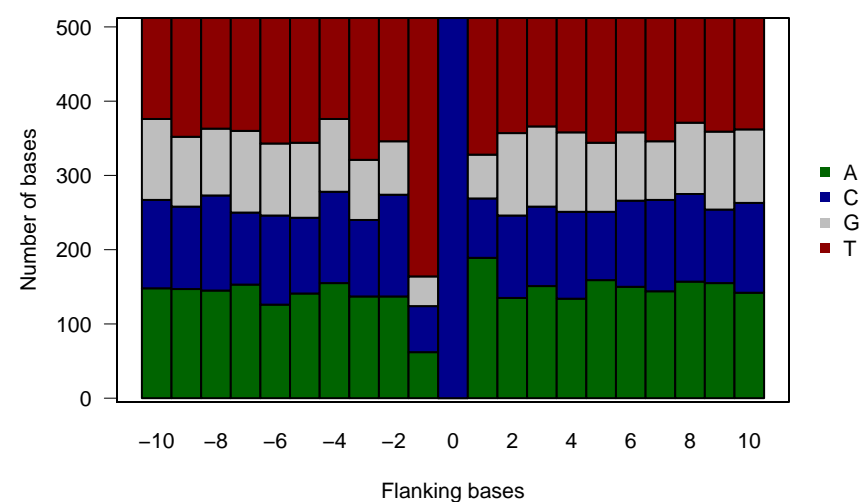
C>X mutations in RJOCCC6-2 on whole genome



Rainfall plot for RJOCCC6-2

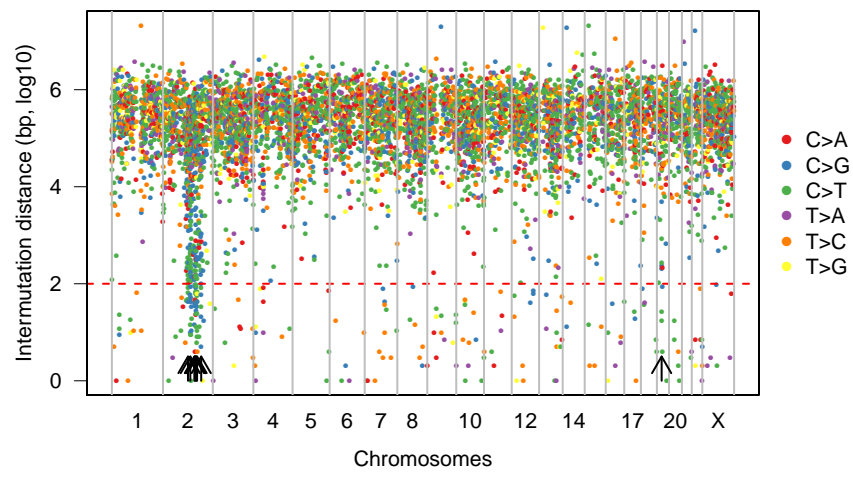


C>X mutations in RJOCCC6-2 on chr 2 q

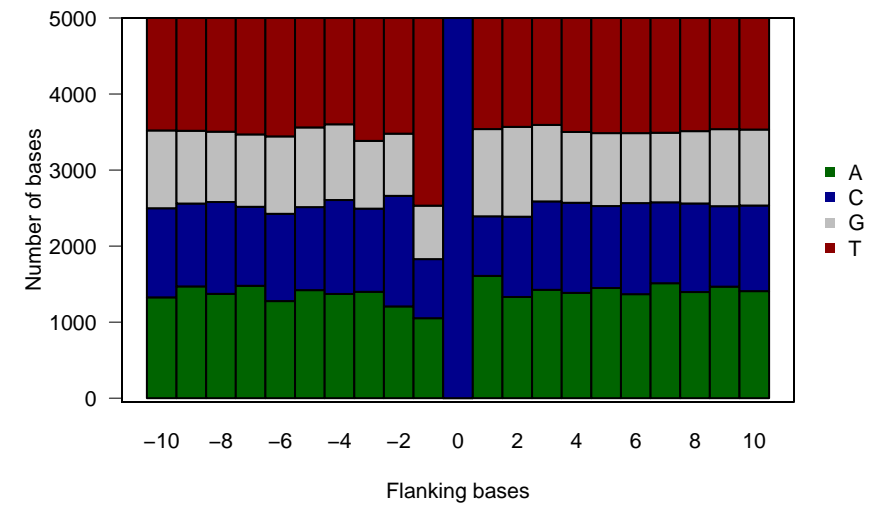




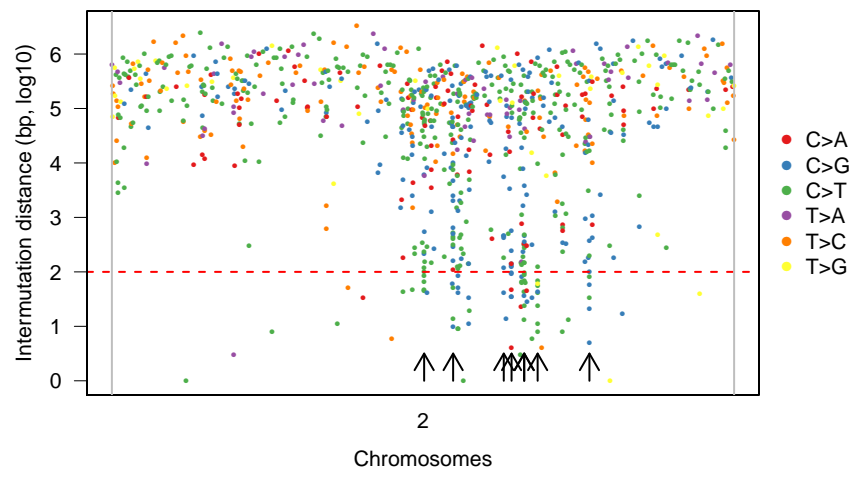
Rainfall plot for RJOCCC6-3



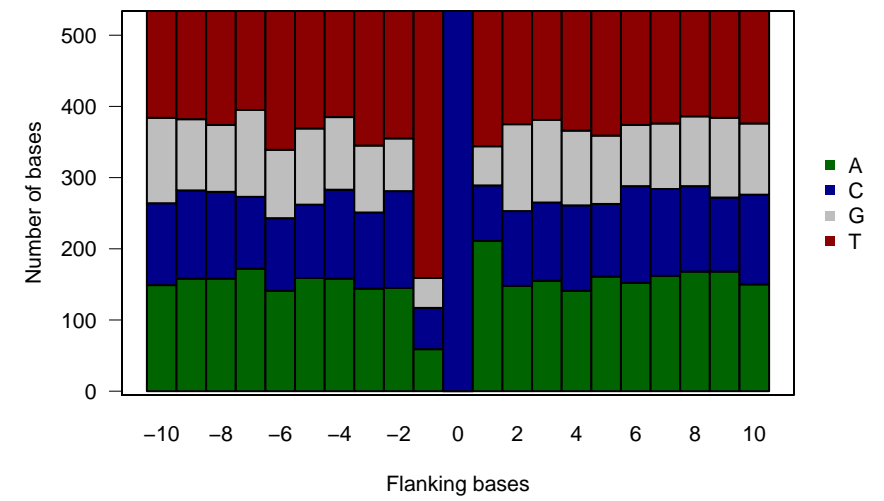
C>X mutations in RJOCCC6-3 on whole genome



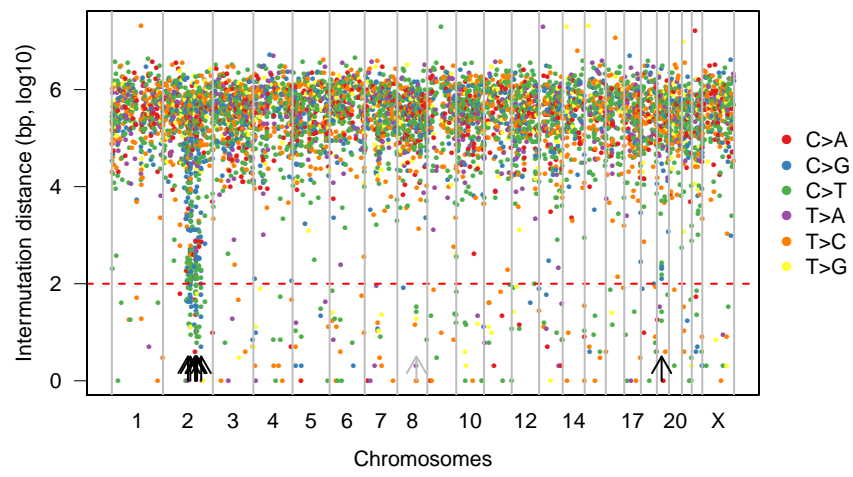
Rainfall plot for RJOCCC6-3



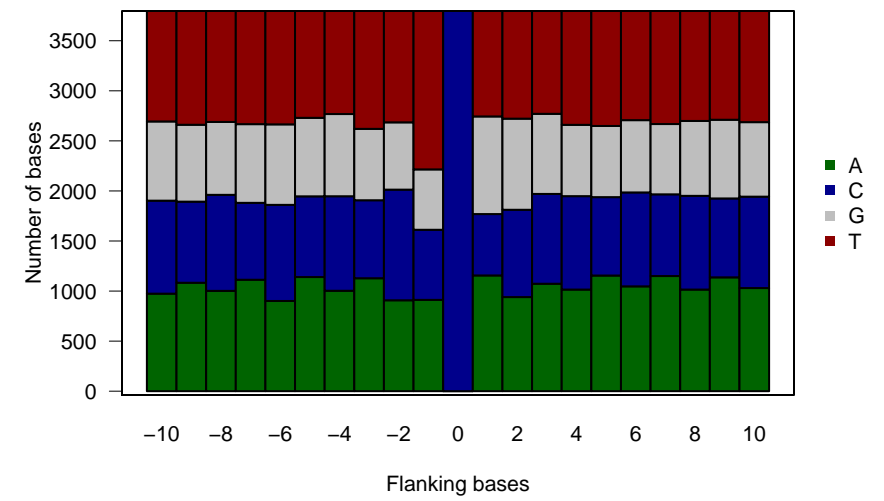
C>X mutations in RJOCCC6-3 on chr 2 q



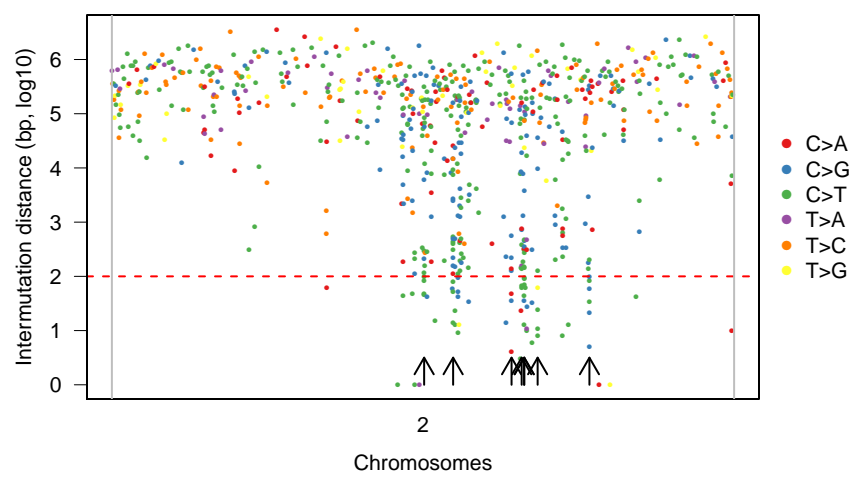
Rainfall plot for RJOCCC6-4



C>X mutations in RJOCCC6-4 on whole genome



Rainfall plot for RJOCCC6-4



C>X mutations in RJOCCC6-4 on chr 2 q

