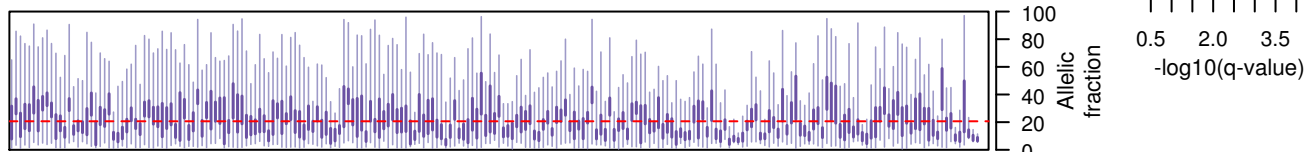


60 40 20 0
mutations



double_null
indel+null
transver
*ApG->G
*Np(A/C/T)->transit
*CpG->T

