

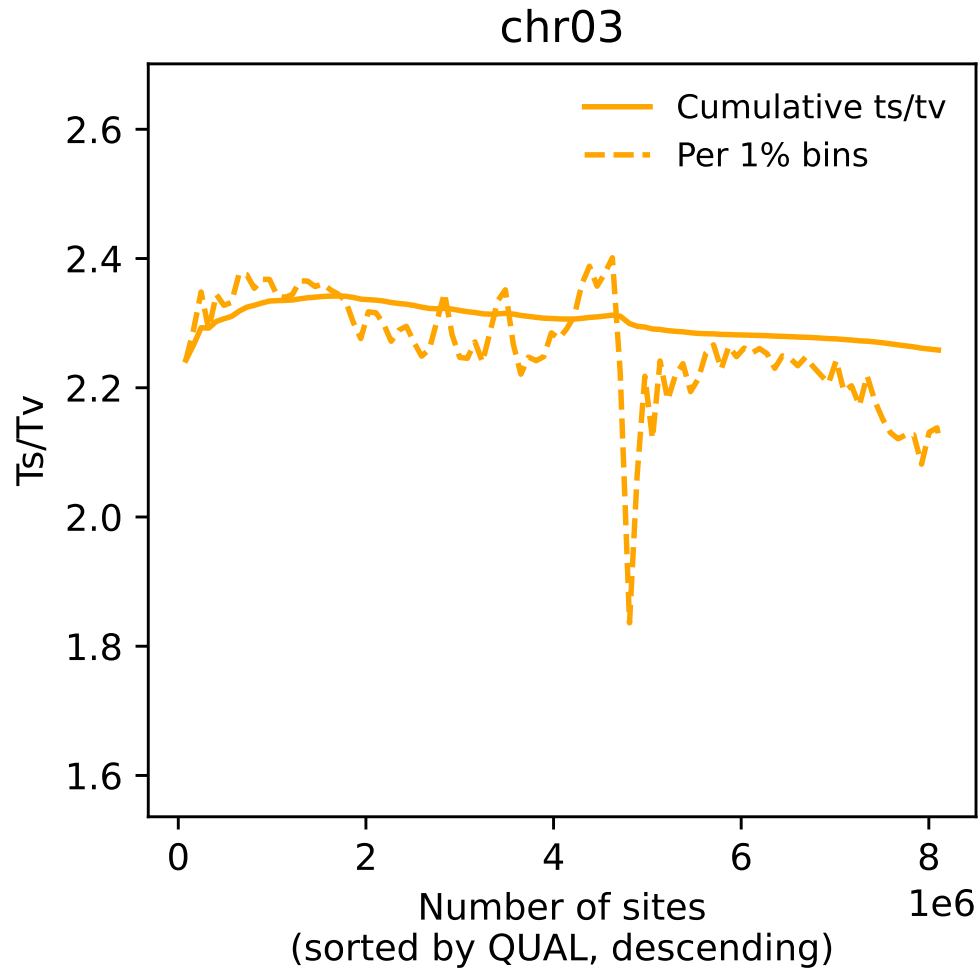
Summary Numbers

| | SNPs | | | indels | | MNPs | others |
|----------------------------------|-----------|-------|-----------|---------|------|------|--------|
| Callset | n | ts/tv | (1st ALT) | n | frm* | | |
| chr03 | 8,101,887 | 2.00 | 2.26 | 332,845 | – | 0 | 0 |
| * frameshift ratio: out/(out+in) | | | | | | | |

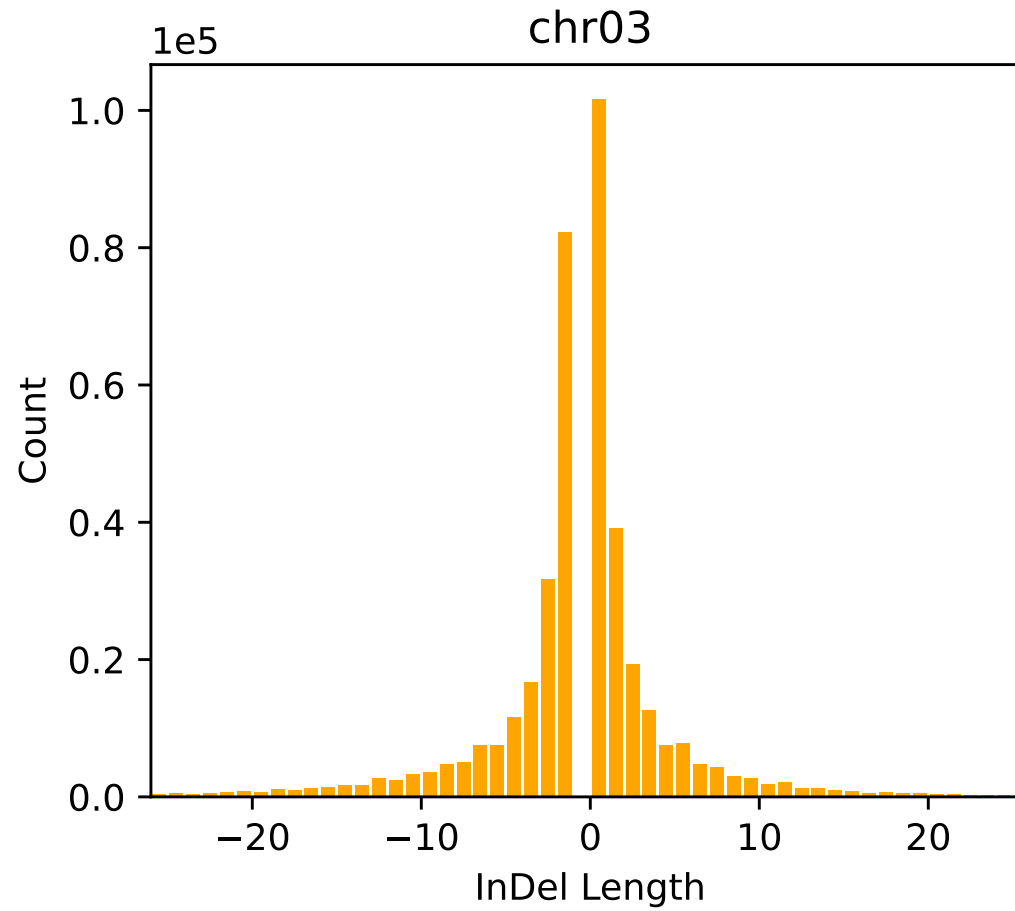
| | singletons (AC=1) | | | multiallelic | |
|---------|-------------------|-------|--------|--------------|---------|
| Callset | SNPs | ts/tv | indels | sites | SNPs |
| chr03 | 16.4% | 1.52 | 3.6% | 669,434 | 599,681 |

- chr03 .. /blue/soltis/kasey.pham/euc_hyb_reseq/call_snps/03.mpileup/chr03.vcf.gz

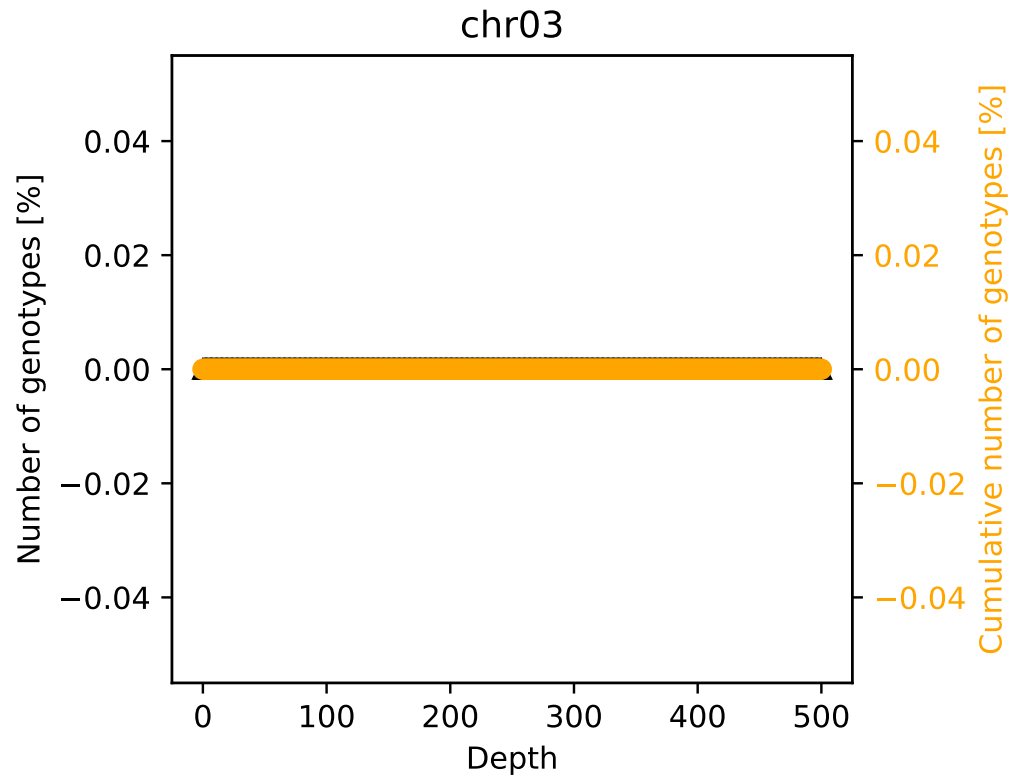
Ts/Tv stratified by QUAL



Indel distribution



Depth distribution



Substitution types

