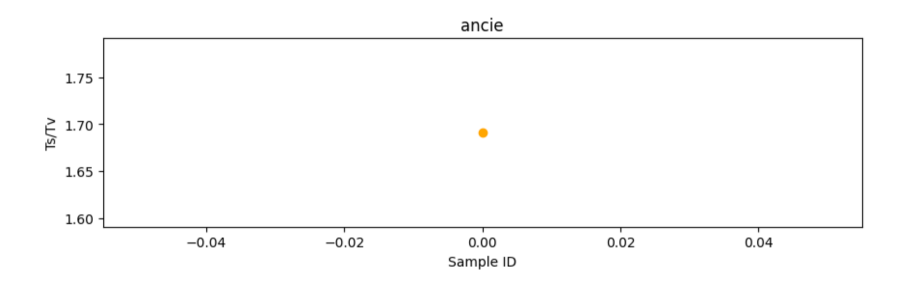
Summary Numbers

| | SNPs | | | indels | | MNPs | others | | |
|----------------------------------|---------|-------|-----------|--------|------|------|--------|--|--|
| Callset | n | ts/tv | (1st ALT) | n | frm* | | | | |
| ancie | 159,019 | 1.69 | 1.69 | 14,633 | - | 0 | 0 | | |
| * frameshift ratio: out/(out+in) | | | | | | | | | |

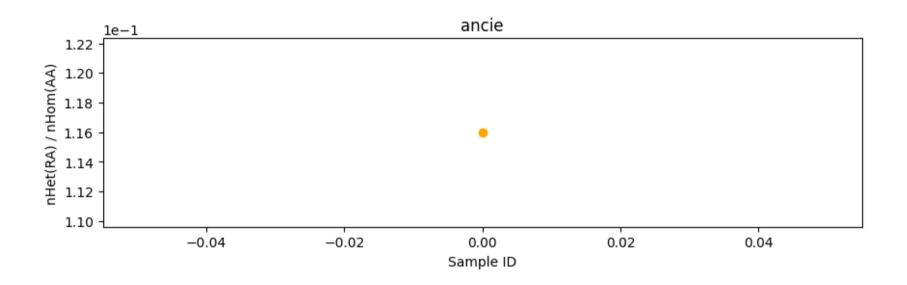
| | singl | etons (A | multiallelic | | |
|---------|-------|----------|--------------|-------|------|
| Callset | SNPs | ts/tv | indels | sites | SNPs |
| ancie | 10.4% | 1.31 | 55.1% | 1,679 | 47 |

⁻ ancie .. ancient0002.vcf.gz

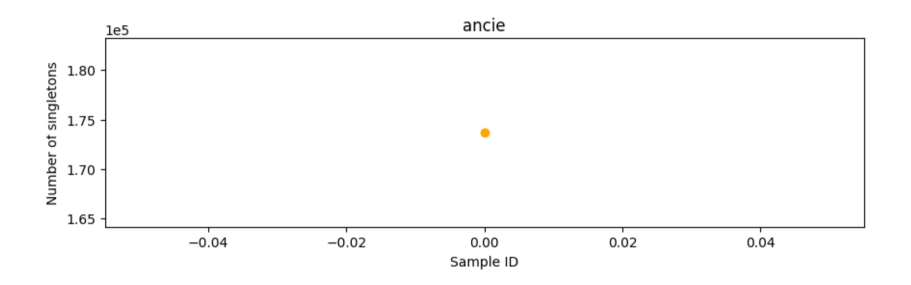
Ts/Tv by sample



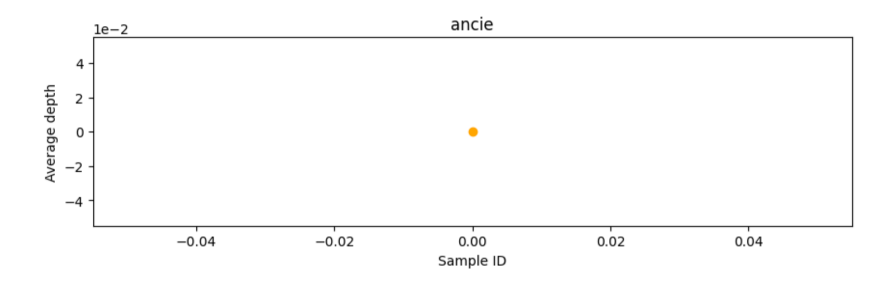
Hets vs non-ref Homs by sample



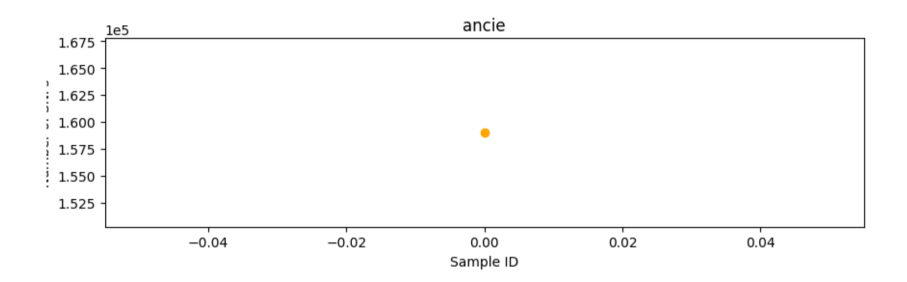
Singletons by sample (hets and homs)



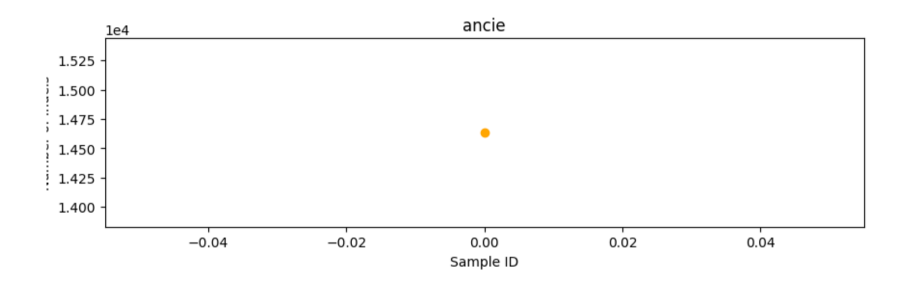
Average depth by sample



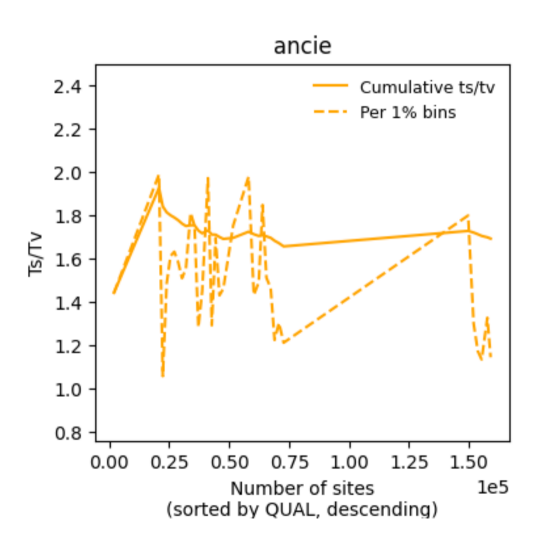
Number of SNPs by sample



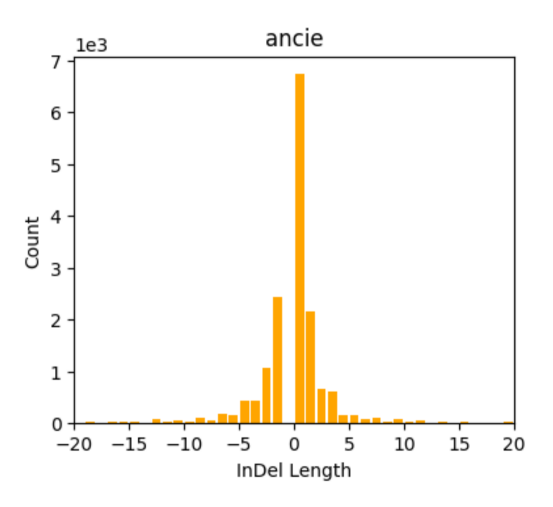
Number of indels by sample



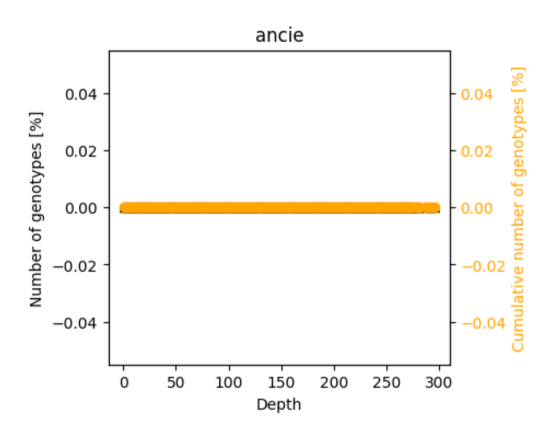
Ts/Tv stratified by QUAL



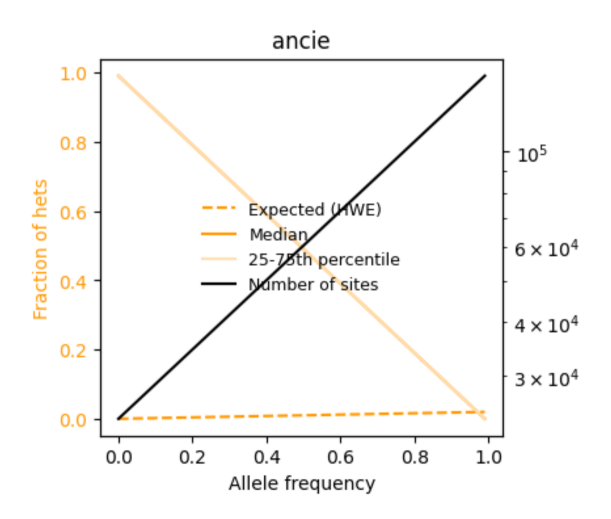
Indel distribution



Depth distribution



Number of HETs by AF



Substitution types

