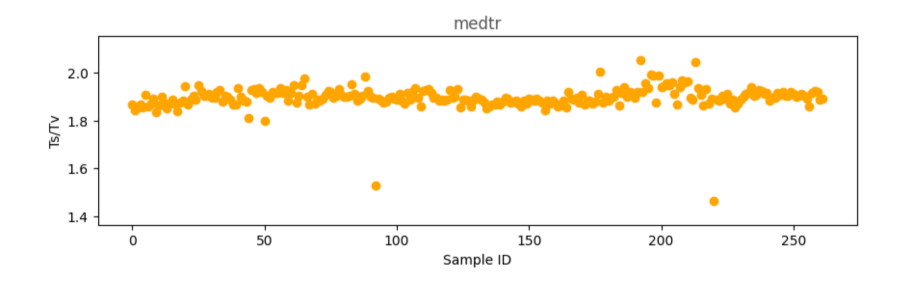
#### Summary Numbers

	SNPs			indels		MNPs	others			
Callset	n	ts/tv	(1st ALT)	n	frm*					
medtr	44,505,624	1.65	1.73	5,195,606	_	0	0			
* frameshift ratio: out/(out+in)										

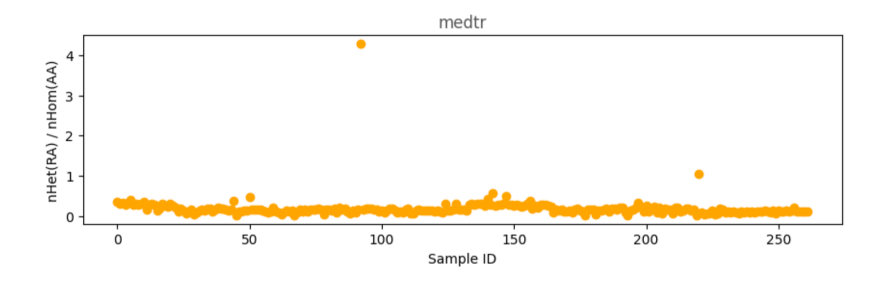
	singletons (AC=1)			multi	allelic
Callset	SNPs	ts/tv	indels	sites	SNPs
medtr	3.5%	1.58	1.8%	2,930,348	2,397,624

- medtr..medtr.A17\_HM341.gnm4.div.Stanton-Geddes\_Paape\_2013.complete-set-2014Apr15.vcf.gz

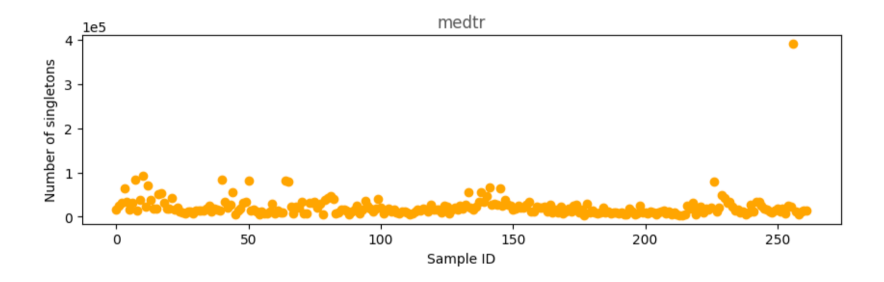
# Ts/Tv by sample



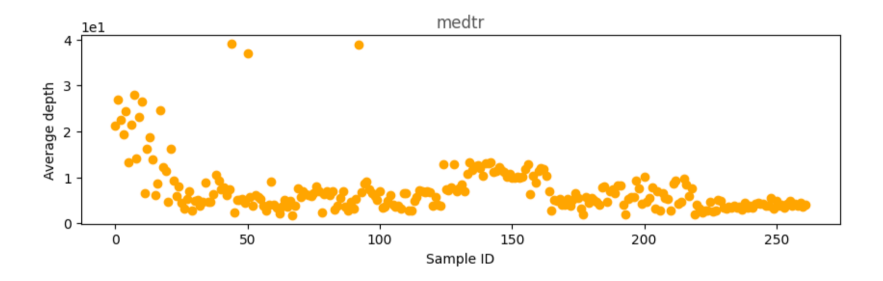
### Hets vs non-ref Homs by sample



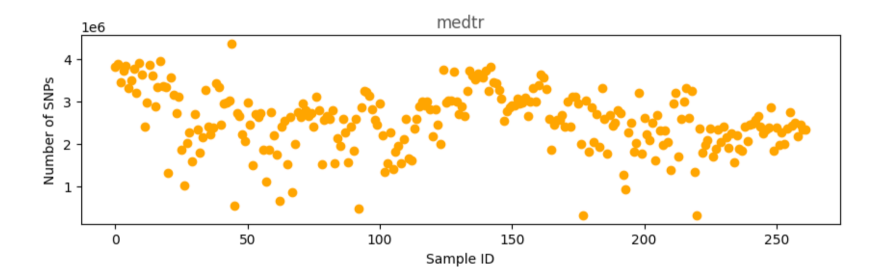
### Singletons by sample (hets and homs)



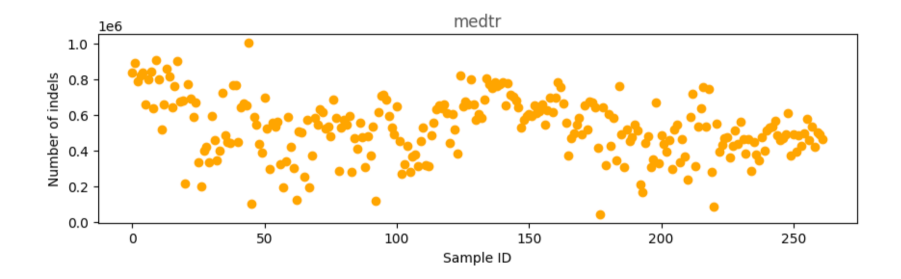
# Average depth by sample



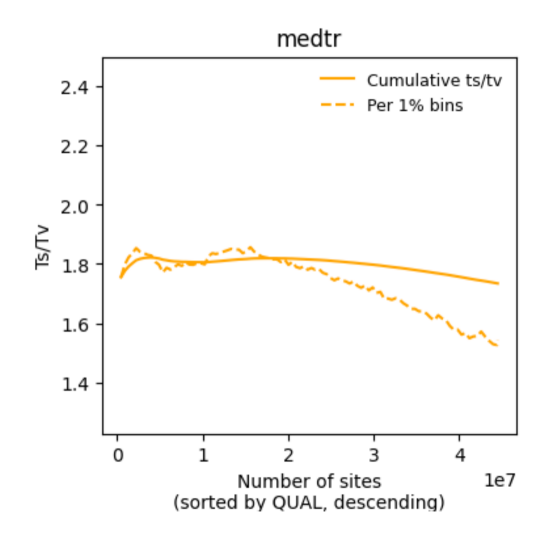
# Number of SNPs by sample



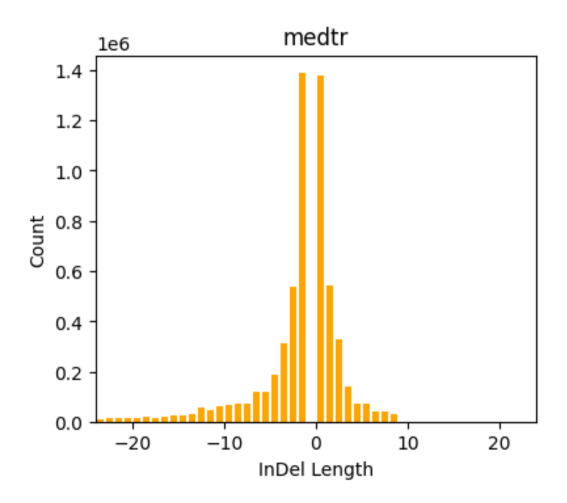
# Number of indels by sample



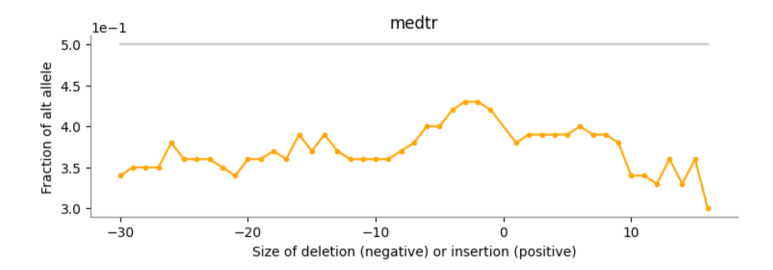
## Ts/Tv stratified by QUAL



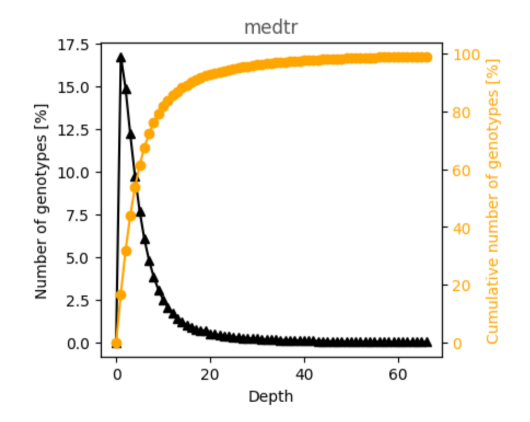
# Indel distribution



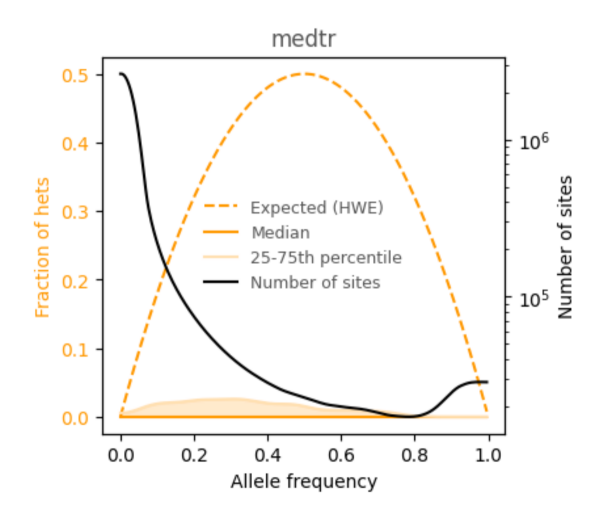
### Fraction of alternate indel allele



# Depth distribution



### Number of HETs by AF



# Substitution types

