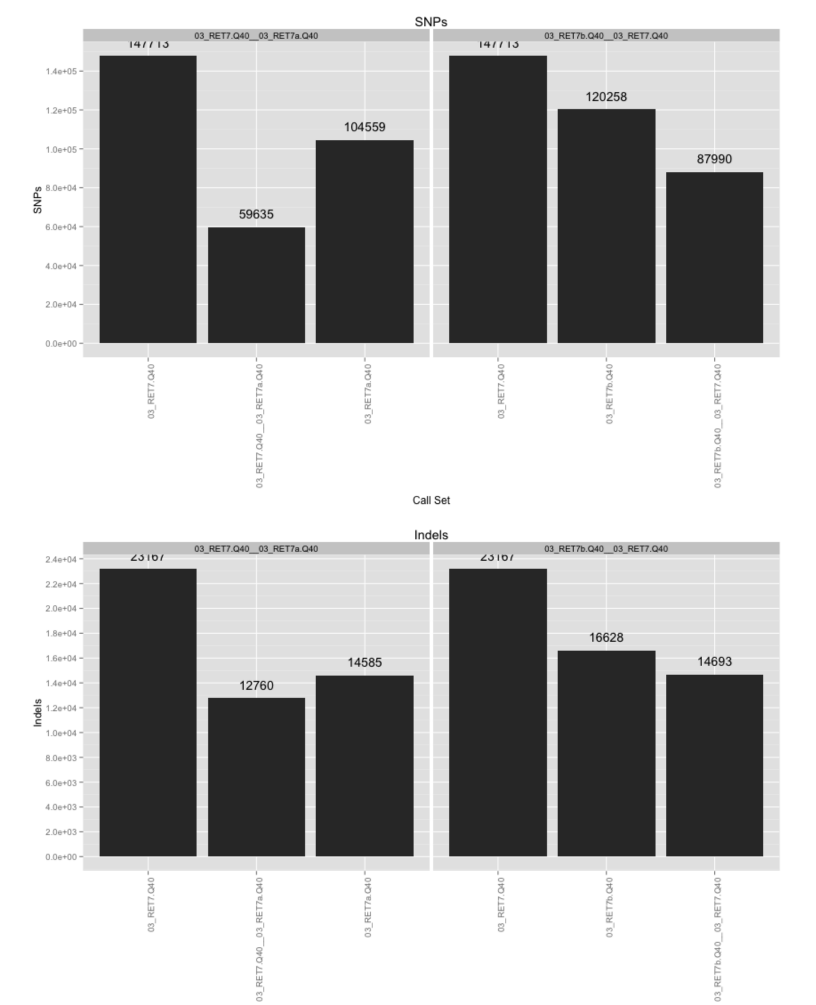
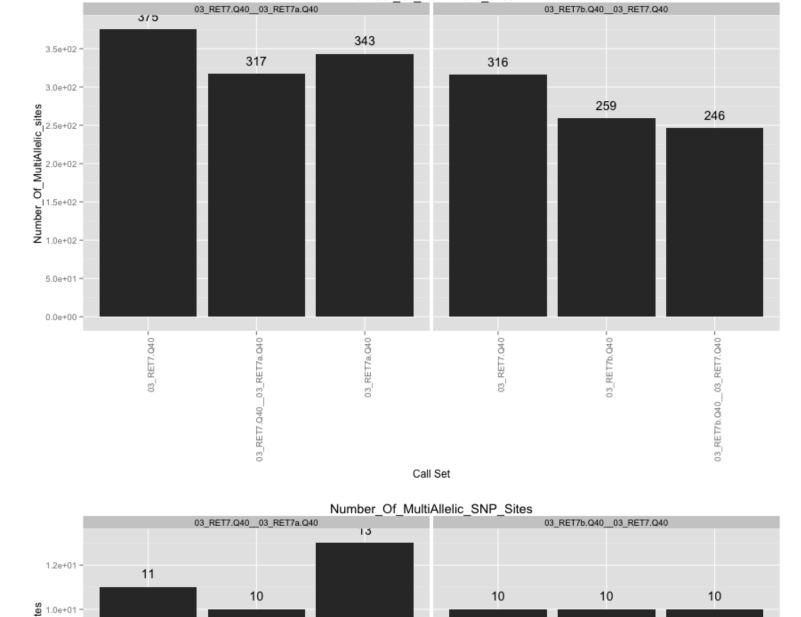
## VCF Compare Script

## Files

 $[1]\ "03\_RET7b.txt.Q40.vcf.gz"\ "03\_RET7.txt.Q40.vcf.gz"\ [3]\ "03\_RET7a.txt.Q40.vcf.gz"$ 

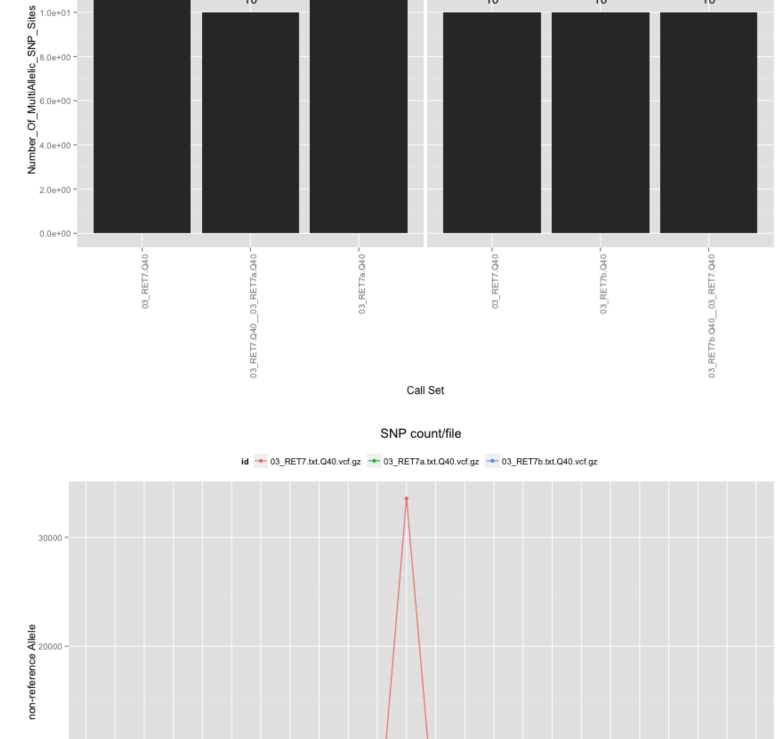
## Individual VCF Results

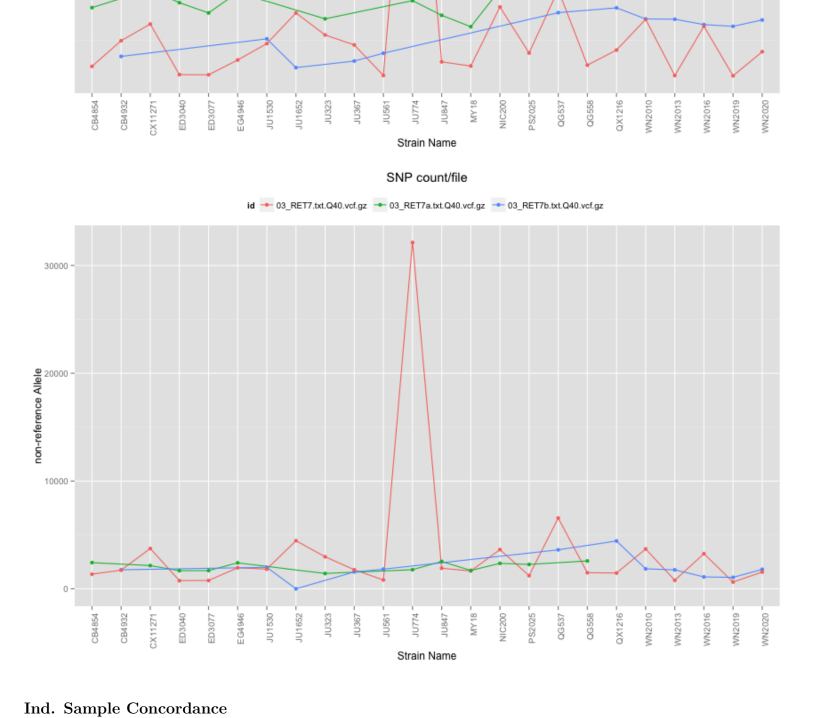




Call Set

Number\_Of\_MultiAllelic\_sites





10000



JU561 <sup>-</sup>

Query

Concordance 0.0 0.2 0.4 0.6 0.8

WN2013 -

WN2019

Average Discordance

Comparison - 03\_RET7.Q40\_\_03\_RET7a.Q40 - 03\_RET7b.Q40\_\_03\_RET7.Q40

[[1]]

WN2013 -

WN2010 -

QX1216 -QG537 -

JU561 -

JU367 -

JU1652 -

JU1530 -

CB4932 -

CB4932

03\_RET7.Q40\_\_03\_RET7a.Q40 QG558 -PS2025 -NIC200 -MY18 -JU847 -Sample JU774 -JU323 -EG4946 -ED3077 -ED3040 -CX11271 -CB4854 -PS2025-EG4946 CX11271 Query Concordance 0.00 0.25 0.50 0.75 [[2]]