

Column Assignments for human SNPs, like aye-aye

This is a tab-separated file with the following columns:

1. chr - chromosome (hg19)
2. pos - chromosome position
3. A - first allele
4. B - second allele
5. qual - SAMtools quality value.

For each of 12 individual humans there are three columns, giving count of the first allele, count of the second allele, count of ambiguous alleles, and quality of the called genotype. The values occupy columns 6-53.

- 6 - 9. individual 1: E1 European 1
- 10 - 13. individual 2: E2 European 2
- 14 - 17. individual 3: E3 European 3
- 18 - 21. individual 4: E4 European 4
- 22 - 25. individual 5: E5 European 5
- 26 - 29. individual 6: F1 African 1
- 30 - 33. individual 7: F2 African 2
- 34 - 37. individual 8: F3 African 3
- 38 - 41. individual 9: F4 African 4
- 42 - 45. individual 10: S1 Asian 1
- 46 - 49. individual 11: S2 Asian 2
- 50 - 53. individual 12: S3 Asian 3