```
Today is December 3, 2012.
> rm(list = ls())
> source("~/jhsph/R/reload.R")
> library("VariantAnnotation")
> library("vcf2R")
> make <- FALSE
> locus <- "BMP4"
> if (make) {
     f1 <- paste0("/thumper/ctsa/beaty/targeted_seq/regional/",</pre>
         locus, "-european.recode.vcf.gz")
     vcf <- readVcf(f1, "hg19")</pre>
     save(vcf, file = paste0("/thumper/ctsa/beaty/targeted_seq/regional/",
        locus, "-european.vcf.RData"))
 } else {
     data(list = paste0(locus, "-european.vcf"))
> show(vcf)
class: CollapsedVCF
dim: 1559 602
rowData(vcf):
  GRanges with 5 metadata columns: paramRangeID, REF, ALT, QUAL, FILTER
info(vcf):
  DataFrame with 9 columns: DQ, DA, NS, PS, DP, MQ, BA, AB, AF
info(header(vcf)):
      Number Type
                     Description
  DQ 1
             Float
                     De Novo Mutation Quality
             Integer De Novo Mutation Allele
  DA 1
  NS 1
             Integer Number of Samples With Data
  PS 1
             Float
                    Percentage of Samples With Data
  DP 1
             Integer Total Read Depth
  MQ 1
             Float Average Map Quality
             String Best Alternative Allele
  BA 1
  AB 1
             Float Allelic Balance
  AF .
             Float
                    Reference Allele Frequency
geno(vcf):
  SimpleList of length 12: DNGL, DNGT, DNGQ, GT, GQ, DP, DS, GL, FT, DNFT, PL, BA
geno(header(vcf)):
        Number Type
                       Description
               Integer Denovo Genotype Likelihoods
  DNGL .
  DNGT 1
               String Genotype
  DNGQ 1
               Integer Genotype Quality
               String Genotype
   GT
       1
               Integer Genotype Quality
   GQ
        1
  DP
               Integer Read Depth
       1
   DS
      1
               Float
                       Dosage: Defined As the Expected Alter...
   GL
               Integer Genotype Likelihoods
  FT
               String Per Sample Filter Status
       1
  DNFT 1
               String Denovo Filter Status
```

```
ΒA
        1
               String Best Alterantive Allele
> geno.mat <- geno(vcf)$GT
> geno.mat <- t(ifelse(geno.mat == "0/0", OL, ifelse(geno.mat ==
     "0/1", 1L, ifelse(geno.mat == "1/1", 2L, NA))))
> geno.mat <- geno.mat[, colSums(geno.mat, na.rm = TRUE) !=
> maf <- colSums(geno.mat, na.rm = TRUE)/2/nrow(geno.mat)</pre>
> maf <- ifelse(maf > 0.5, 1 - 0.5, maf)
> summary(maf)
     Min.
            1st Qu.
                        Median
                                    Mean
                                            3rd Qu.
                                                         Max.
0.0008306 0.0008306 0.0016610 0.0831500 0.0234600 0.5000000
> 11 <- strsplit(x = colnames(geno.mat), split = ":")</pre>
> map.df <- data.frame((do.call("rbind", 11)))</pre>
> names(map.df) <- c("chr", "pos")
> maf.df <- data.frame(map.df, maf = maf)</pre>
> rownames(maf.df) <- NULL
> head(maf.df)
  chr
           pos
1 14 54382651 0.0016611296
2 14 54383433 0.0008305648
3 14 54383470 0.0141196013
4 14 54383819 0.0041528239
5 14 54383945 0.2956810631
6 14 54384030 0.0357142857
> id.vec <- rownames(geno.mat)</pre>
> 111 <- strsplit(x = id.vec, split = "-")
> id.vec <- data.frame((do.call("rbind", 111)))[, 3]</pre>
> head(id.vec)
[1] DS10776_2 DS10776_3 DS10777_2 DS10777_3 DS10778_2 DS10778_3
602 Levels: DS10776_2 DS10776_3 DS10777_2 DS10777_3 ... DS11418_3
> colnames(geno.mat) <- NULL
> rownames(geno.mat) <- NULL
> head(geno.mat[, 1:5], 10)
      [,1] [,2] [,3] [,4] [,5]
 [1,]
         0
              0
                   0
                         0
                              1
 [2,]
         0
              0
 [3,]
         0
              0
                   0
                         0
                              0
 [4,]
         0
              0
                   0
                         0
                              0
 [5,]
        NA
              0
                   0
                         0
                              1
 [6,]
        NA
              0
                   0
                         0
                              1
 [7,]
        NA
              0
                   0
                        0
                              1
 [8,]
        NA
              0
                   0
                         0
                              1
 [9,]
        NA
              0
                   0
                        0
                              1
[10,]
        NA
                         0
```

Integer Phred-scaled Genotype Likelhood

PL

There are 179 SNPS with maf ≥ 0.01 in BMP4 European parents.