trioClasses class gTrio: A Derivative of TrioSet for use with genotype data

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I found it difficult to construct an extension of gSet that was flexible with the AssayData, e.g., geno, lrr and baf. I think it makes sense to begin with the individual class scheme, and to strip the TrioSet class down to bare-bones so we can build it up into something that suits our present needs. Ultimately, I think a one class scheme is best, but I think it will be challenging to implement.

```
> rm(list = ls())
> library("trioClasses")
> library("trio")
First we load the sample pedigree data frame included in local versions of the trioClasses package.
> data(ped)
> head(ped.df)
                              fid Population
                                                    PI Ethnicity
              id
                     mid
578_01
         578_01
                  578_03 578_02 PHILIPPINES Murray
                                                      filipino
578_02
         578_02
                    <NA>
                             <NA> PHILIPPINES Murray
                                                       filipino
578_03
         578_03
                    <NA>
                             <NA> PHILIPPINES Murray
                                                       filipino
1539_01 1539_01 1539_03 1539_02
                                          IOWA Murray european
1539_02 1539_02
                    <NA>
                             <NA>
                                          IOWA Murray european
1539_03 1539_03
                    <NA>
                             <NA>
                                          IOWA Murray european
> pedigreeInfo <- within(ped.df, {</pre>
     F <- as.character(fid)
     M <- as.character(mid)</pre>
     0 <- as.character(id)</pre>
})
> tg.ped <- Pedigree(pedigreeInfo = pedigreeInfo)</pre>
> tg.ped
```

This pedigree object contains 1812 complete trios. For access to the data frame use the trios() accessor function.

After we ensure that F, M and O exist in the data frame we create a Pedigree object. Note the terse show method for the Pedigree object.

$1 \quad gTrio \ { m class}$

Next we load the genotype matrix with well-named rows and columns, with rows for subjects and columns for SNPs.

```
> data(geno)
> head(geno.mat[, 1:6])
       snp1 snp2 snp3 snp4 snp5 snp6
578_01
              2
                  0
                            2
                                2
578_02
         1
              0
                  1
                       0
578_03
         0
            2
                  2
                     0
                         2
                                2
1539_01
         2
            0
                  2
                       2
                         2
                                0
                   2
                       0
1539_02
         1
              1
                            1
                                0
1539_03
```

Now we format the genotype matrix for input into gTrio() and use the copleteTrios method to remove trios that do not have genotype information for all members.

```
> geno.trio <- genoMat(tg.ped, geno.mat)
> (tg.ped.comp <- completeTrios(tg.ped, colnames(geno.trio)))
This pedigree object contains 33 complete trios.</pre>
```

For access to the data frame use the trios() accessor function.

Now we create the gTrio object from a complete pedigree and properly formatted, well-named, genotype matrix.

```
> (gTrio.obj <- gTrio(tg.ped.comp, geno = geno.trio))</pre>
gTrio (storageMode: lockedEnvironment)
assayData: 10 features, 33 samples
  element names: geno
protocolData: none
phenoData: none
featureData
  featureNames: snp1 snp2 ... snp10 (10 total)
  fvarLabels: position chromosome isSnp
  fvarMetadata: labelDescription
experimentData: use 'experimentData(object)'
Annotation:
genome: hg19
> class(gTrio.obj)
[1] "gTrio"
attr(,"package")
[1] "trioClasses"
```

Now we use the getGeno method to retrieve a genotype matrix formatted, in this case, for use in Holger's trio package.

```
> geno <- getGeno(gTrio.obj, type = "holger")
> dim(geno)

[1] 99 10
> (aTDT <- allelicTDT(mat.snp = geno, size = 10000))</pre>
```

Allelic TDT

Top 5 SNPs:

Statisticp-valuesnp103.85710.04953snp42.57140.10881snp51.14290.28505snp81.00000.31731snp60.69230.40538