How_to_use_EFGLmh

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Introduction

This will walk through the functions in the EFGLmh package. This package was written as a replacement for IDFGEN mainly motivated by the need to work with microhaps. It has been written to function for any codominant diploid marker, but is written and tested with SNPs and microhaps (SNPs are really just a subcategory of microhaps) in mind.

If you want to see all the options for a function, the manual has this information in a quicker-to-find format than this vignette.

One of the main differences between IDFGEN and EFGLmh is that IDFGEN keeps data in a separate environment, as if the data is somewhere in the ether until using an IDFGEN function to access it. This (mostly) prevents users from accidentally modifying things, but it also causes some bugginess, makes it hard for users to purposefully modify objects, and can cause some issues when loading in data from multiple data files. EFGLmh instead holds data as objects of a new class, called EFGLdata. As such, your dataset will have a variable name associated with it.

Now, let's walk through the functions in the package.

Getting data into EFGLmh

First, install if needed, and load the package.

```
# install tidyverse if you haven't already
install.packages("tidyverse")

# install the package if needed
devtools::install_github("delomast/EFGLmh")

# and Load the package
library(EFGLmh)
# and Load the tidyverse for the examples here
library(tidyverse)
options(tibble.max_extra_cols = 10) # one of my preferred options for tidyverse
```

Loading in data

Now, let's first load in our data. We can either read our data into as a dataframe, matrix, or tibble, perhaps do some modifications, and then hand it over to EFGLmh, or we can load it directly from a tab separated file into EFGLmh.

If we read it in separately, the dataframe, matrix, or tibble (below, variable exampleData) must have a column of population (pedigree) names, a column of unique individual names, optional metadata columns, and then genotype columns in a two column per call format. The pedigree and individual names can be anywhere, if their locations are specified. The genotype columns must be consecutive and on the right hand side. The start of the genotype columns can be specified, but if not, it will look for the first column with a column name ending in ".A1", ".a1", or "-a1". Locus names are pulled from the first column for each locus.

```
# example of loading from file outside of EFGLmh
exampleData <- readr::read_tsv("example_snp_mh.txt", guess_max = 1e4)</pre>
print(exampleData)
#> # A tibble: 4.881 x 744
      Pedigree `Individual Nam~ Gender DateSampled LengthFork1 FieldID1 GenMa GenPa
      710 0001 <NA> <NA>
#> 1 OmyOXBO~ OmyOXBO19S_0001 F 2019-03-11
#> 2 OmyOXBO~ OmyOXBO19S_0002 F 2019-03-11
                                                              680 0002 OmyO~ OmyO~
#> 3 OmyOXBO~ OmyOXBO19S 0003 F 2019-03-11
                                                              690 0003 OmyO~ OmyO~
#> 4 OmyOXBO~ OmyOXBO19S_0004 F 2019-03-11 700 0004 OmyO~ OmyO~ OmyO~ 
#> 5 OmyOXBO~ OmyOXBO19S_0005 F 2019-03-11 700 0005 <NA> <NA> <NA> 
#> 6 OmyOXBO~ OmyOXBO19S_0006 F 2019-03-11 680 0006 OmyO~ OmyO~ 
#> 7 OmyOXBO~ OmyOXBO19S_0007 F 2019-03-11 650 0007 OmyO~ OmyO~ 
#> 8 OmyOXBO~ OmyOXBO195_0008 F 2019-03-11
#> 9 OmyOXBO~ OmyOXBO195_0009 F 2019-03-11
                                                              730 0008
660 0009
                                                                               OmvO~ OmvO~
                                                                               <NA> <NA>
#> 10 OmyOXBO~ OmyOXBO195_0010 F 2019-03-14 740_0010
                                                                               OmyO~ OmyO~
#> # ... with 4,871 more rows, and 736 more variables: OMS00039 mh-A1 <chr>,
#> # OMS00039_mh-A2 <chr>, OMS00052_mh-A1 <chr>, OMS00052_mh-A2 <chr>,
#> # OMS00077_mh-A1 <chr>, OMS00077_mh-A2 <chr>, OMS00101_mh-A1 <chr>,
#> # OMS00101_mh-A2 <chr>, OMS00116_mh-A1 <chr>, OMS00116_mh-A2 <chr>, ...
# example of modifying in r, here we are just selecting a few populations
t1 <- exampleData %>% filter(Pedigree %in% c("OmyOXBO19S", "OmyEFSW19S"))
# or, without dplyr:
# t1 <- t[t$Pedigree %in% c("OmyOXBO19S", "OmyEFSW19S"),]
# and now we pass the data to EFGLmh
data1 <- readInData(t1)</pre>
```

If we want to read data directly from a file, we just specify the file name as the first argument. The file must have the same structure as described above: a column of population (pedigree) names, a column of unique individual names, optional metadata columns, and then genotype columns in a two column per call format. The pedigree and individual names can be anywhere, if their locations are specified. The genotype columns must be consecutive and on the right hand side. The start of the genotype columns can be specified, but if not, it will look for the first column with a column name ending in ".A1", ".a1", "-A1", or "-a1". Locus names are pulled from the first column for each locus. This has been chosen to work directly with Progeny outputs.

```
data_direct_from_file <- readInData("example_snp_mh.txt")
# metadata columns withs lots of blanks can give parsing errors.
# this can usually be solved with a larger number for the guess_max argument:
# data_direct_from_file <- readInData("example_snp_mh.txt", guess_max = 1e5)</pre>
```

There are many optional arguments for readInData:

- genotypeStart: you can specify the first genotype column if you don't want it to be auto-detected.
- pedigreeColumn: The column number that contains population (pedigree) names. Default is 1
- nameColumn: The column number that contains individual names. Default is 2
- convertNames: TRUE to convert genotype and pedigree names in the same way that IDFGEN does (remove special characters from both and remove "." from genotype names). Default is TRUE
- convertMetaDataNames: TRUE to remove special characters and spaces from metadata column names. This makes accessing them easier. Default is TRUE
- missingAlleles: a vector of values to treat as missing alleles. Default is c("0", "00", "000")
- guess_max: when reading from a file, this is passed to read_tsv. Parsing errors due to column data types
 can sometimes be fixed by increasing this. Default is 1e4

The readInData function creates object of class EFGLdata. When we print them, we just see a list of the population names and the number of loci.

```
data1
#> Populations:
#> [1] "OmyEFSW19S" "OmyOXB019S"
#>
#> 368 Loci
```

Structure of EFGLdata objects

The underlying structure of an EFGLdata object is just a list of two tibbles. The first entry is named "genotypes" and contains... metadata! No, it contains population names, individual names, and genotypes in a two column per call format (missing genotype is NA). The second entry is named "metadata" and contains population names, individual names, and metadata.

```
names(data1)
#> [1] "genotypes" "metadata"
data1$genotypes
#> # A tibble: 501 x 738
   Pop Ind OMS00039 mh.A1 OMS00039 mh.A2 OMS00052 mh.A1 OMS00052 mh.A2
#> <chr> <chr> <chr> <chr>
                               GGC
GAC
#> 1 OmyEFSW19S OmyEF~ GGC
                                             GG
                                                           TG
#> 2 OmyEFSW19S OmyEF~ GAC
                                             GG
                                                            GA
                                GGC
#> 3 OmyEFSW19S OmyEF~ GGC
                                                           TG
                                             GG
                              GAC
GAC
GAC
GAC
#> 4 OmyEFSW19S OmyEF~ GGC
                                             GG
                                                            GA
#> 5 OmyEFSW19S OmyEF~ GGC
#> 6 OmyEFSW19S OmyEF~ GGC
                                             GG
                                                            GA
                                              GG
                                                            GG
#> 7 OmyEFSW19S OmyEF~ GGC
                                                           TG
                                GAC
#> 8 OmyEFSW19S OmyEF~ GGC
                                              GG
                                                            TG
#> 9 OmyEFSW19S OmyEF~ GGC
                                GAC
                                              TG
                                                            TG
#> 10 OmyEFSW19S OmyEF~ GGC
                                GGC
                                              GG
#> # ... with 491 more rows, and 732 more variables: OMS00077 mh.A1 <chr>,
#> # OMS00077 mh.A2 <chr>, OMS00101 mh.A1 <chr>, OMS00101 mh.A2 <chr>,
#> # OMS00116_mh.A1 <chr>, OMS00116_mh.A2 <chr>, OMS00118_mh.A1 <chr>,
#> # OMS00118 mh.A2 <chr>, OMS00120 mh.A1 <chr>, OMS00120 mh.A2 <chr>, ...
data1$metadata
#> # A tibble: 501 x 8
   Pop Ind Gender DateSampled LengthFork1 FieldID1 GenMa
                                                                 GenPa
     <chr> <chr> <chr> <chr> <chr> <date> <dbl> <chr> <chr>
                                                                 <chr>
#> 1 OmyEFSW19S OmyEFSW~ F 2019-04-07
                                            710 0001 <NA>
                                                                 <NA>
#> 2 OmyEFSW19S OmyEFSW~ M 2019-04-07
                                            570 0003 <NA>
                                                                 <NA>
#> 3 OmyEFSW19S OmyEFSW~ M 2019-04-10
                                           640 0004 <NA>
                                                                 <NA>
#> 4 OmyEFSW19S OmyEFSW~ F 2019-04-12
                                            680 0007 OmyEFSW~ OmyEFSW~
#> 5 OmyEFSW195 OmyEFSW~ M 2019-04-12
#> 6 OmyEFSW195 OmyEFSW~ M 2019-04-15
                                            520 0011 OmyEFSW~ OmyEFSW~
                                            610 0016 OmyEFSW~ OmyEFSW~
                                          #> 7 OmyEFSW19S OmyEFSW~ F 2019-04-15
#> 8 OmyEFSW19S OmyEFSW~ F 2019-04-15
#> 9 OmyEFSW19S OmyEFSW~ M 2019-04-17
                                            760 0020 OmyEFSW~ OmyEFSW~
                            2019-04-20 580 0022
#> 10 OmyEFSW19S OmyEFSW~ M
                                                         OmyEFSW~ OmyEFSW~
#> # ... with 491 more rows
```

This (hopefully) makes it simple for you to pull out or modify data manually if there is not a specially written function in the package addressing what you want to accomplish. Simply refer to data1\$genotypes or data1\$metadata and treat it as you would treat any dataframe or tibble. One thing to remember if you modify

things manually: the genotypes and metadata tibbles in an EFGLdata object should have the same individuals in the same order. You can check that you haven't messed things up by using the construct_EFGLdata function (performs some basic checks).

```
# do some modification on data1
# ...
# and then run some error checking
data1 <- construct EFGLdata(data1)</pre>
```

Summarizing data

There are some common data summaries you may want from your data that EFGLmh has special functions to address. We'll walk through them here.

Just accessing data

Get the names of all populations in an EFGLdata object

```
pop_names <- getPops(data1)
pop_names
#> [1] "OmyEFSW19S" "OmyOXB019S"
```

Get the names of all individuals, or all individuals in a subset of populations

```
# all inds in data1
all_inds <- getInds(data1)</pre>
# just Look at first 20
all inds[1:20]
#> [1] "OmyEFSW195_0001" "OmyEFSW195_0003" "OmyEFSW195_0004" "OmyEFSW195_0007"
#> [5] "OmyEFSW195_0011" "OmyEFSW195_0016" "OmyEFSW195_0017" "OmyEFSW195_0018"
#> [9] "OmyEFSW195_0020" "OmyEFSW195_0022" "OmyEFSW195_0023" "OmyEFSW195_0024"
#> [13] "OmyEFSW19S 0026" "OmyEFSW19S 0032" "OmyEFSW19S 0034" "OmyEFSW19S 0035"
#> [17] "OmyEFSW19S_0042" "OmyEFSW19S_0052" "OmyEFSW19S_0053" "OmyEFSW19S_0054"
# only inds in one pop
subset_inds <- getInds(data1, pops = c("OmyOXBO19S"))</pre>
# Looking at first 20
subset_inds[1:20]
#> [1] "OmyOXB0195_0001" "OmyOXB0195_0002" "OmyOXB0195_0003" "OmyOXB0195_0004"
#> [5] "OmyOXB0195_0005" "OmyOXB0195_0006" "OmyOXB0195_0007" "OmyOXB0195_0008"
#> [9] "OmyOXBO19S_0009" "OmyOXBO19S_0010" "OmyOXBO19S_0011" "OmyOXBO19S_0012"
#> [13] "OmyOXBO19S 0013" "OmyOXBO19S 0014" "OmyOXBO19S 0015" "OmyOXB019S 0016"
#> [17] "OmyOXB019S_0017" "OmyOXB019S_0018" "OmyOXB019S_0019" "OmyOXB019S_0020"
```

Get the locus names

```
loci <- getLoci(data1)

# Looking at first 20
loci[1:20]

#> [1] "OMS00039_mh" "OMS00052_mh" "OMS00077_mh" "OMS00101_mh"

#> [5] "OMS00116_mh" "OMS00118_mh" "OMS00120_mh" "OMS00128_mh"

#> [9] "OMS00129_mh" "OMS00143_mh" "OMS00149_mh" "OMS00151_mh"

#> [13] "OMS00175_mh" "Omy_101832195_mh" "Omy_102867443_mh" "Omy_104519624_mh"

#> [17] "Omy_107336170_mh" "Omy_108007193_mh" "Omy_109243222_mh" "Omy_110201359_mh"
```

Get the metadata column names

```
meta_names <- getMeta(data1)
meta_names
#> [1] "Gender" "DateSampled" "LengthFork1" "FieldID1" "GenMa"
#> [6] "GenPa"
```

Get the number of individuals in all, or a subset of populations

```
countInds <- numInds(data1)
countInds
#> OmyEFSW19S OmyOXB019S
#> 25     476
countInds_1 <- numInds(data1, pops = c("OmyOXB019S"))
countInds_1
#> OmyOXB019S
#> 476
```

dumpTable from IDFGEN is also included, as it is commonly used

```
dumpTable(geno_success, "genotyping_success.txt")
```

some common calculations

Calculate allelic richness. I recommend doing this if you load in a dataset of just SNPs to make sure every locus has \(\leq 2\) alleles, as expected.

```
allele_rich <- aRich(data1)</pre>
# this returns a tibble
allele_rich
#> # A tibble: 343 x 2
#> Locus aRich
    <chr> <int>
#> 1 M09AAC055
#> 2 M09AAD076
#> 3 M09AAE082
#> 4 M09AAJ163
#> 5 Ocl_gshpx357 1
#> 6 OMGH1PROM1SNP1 2
#> 7 OMS00002
#> 8 OMS00003
#> 9 OMS00006
                    2
#> 10 OMS00008
#> # ... with 333 more rows
# if you want to see counts of loci by allelic richness
allele_rich %>% count(aRich)
#> # A tibble: 5 x 2
#> aRich n
#> <int> <int>
#> 1 1 8
#> 2 262
```

```
#> 5     5     1
# same thing, without tidyverse
table(allele_rich$aRich)
#>
#> 1     2     3     4     5
#> 8 262 54 18 1
```

Genotyping success of loci, as a proportion

```
loci_success <- lociSuccess(data1)</pre>
loci success
#> # A tibble: 368 x 2
#> Locus success
#> <chr>
                <dbL>
#> 1 M09AAC055
                 0.964
                 0.952
#> 2 M09AAD076
#> 3 M09AAE082
                 0.962
#> 4 M09AAJ163 0.904
#> 5 Ocl_gshpx357 0.962
#> 6 OMGH1PROM1SNP1 0.958
#> 7 OMS00002
                 0.902
#> 8 OMS00003
                 0.768
#> 9 OMS00006
                 0.964
#> 10 OMS00008
                   0.878
#> # ... with 358 more rows
```

Genotyping success of individuals (more about removing failed individuals later)

```
geno_success <- genoSuccess(data1)</pre>
# this returns a tibble with both success as a proportion, and as the number of missing genotypes
geno_success
#> # A tibble: 501 x 4
#> Pop Ind
                           success numFail
     <chr> <chr> <chr> <chr>
#> 1 OmyEFSW19S OmyEFSW19S_0001 0.910 33
#> 2 OmyEFSW19S OmyEFSW19S_0003 0.880
                                       44
#> 3 OmyEFSW19S OmyEFSW19S_0004 0.918 30
#> 4 OmyEFSW19S OmyEFSW19S_0007 0.916 31
#> 5 OmyEFSW19S OmyEFSW19S_0011 0.924 28
#> 6 OmyEFSW19S OmyEFSW19S_0016 0.932
                                       25
#> 7 OmyEFSW19S OmyEFSW19S_0017 0.913
                                       32
#> 8 OmyEFSW19S OmyEFSW19S_0018 0.916
                                       31
#> 9 OmyEFSW19S OmyEFSW19S_0020 0.916
                                       31
#> 10 OmyEFSW19S OmyEFSW19S_0022 0.913
                                       32
#> # ... with 491 more rows
# or with just a subset of loci
subsetLoci <- getLoci(data1)</pre>
subsetLoci <- subsetLoci[!grepl("SEX", subsetLoci)]</pre>
geno_success_noSDY <- genoSuccess(data1, loci = subsetLoci)</pre>
geno success noSDY
#> # A tibble: 501 x 4
#> Pop Ind
                           success numFail
#> <chr> <chr> <dbl> <int>
#> 1 OmyEFSW19S OmyEFSW19S_0001 0.910 33
#> 2 OmyEFSW19S OmyEFSW19S_0003 0.880
                                        44
#> 3 OmyEFSW19S OmyEFSW19S 0004 0.918
                                        30
```

```
#> 4 OmyEFSW19S OmyEFSW19S_0007 0.916 31

#> 5 OmyEFSW19S OmyEFSW19S_0011 0.924 28

#> 6 OmyEFSW19S OmyEFSW19S_0016 0.932 25

#> 7 OmyEFSW19S OmyEFSW19S_0017 0.913 32

#> 8 OmyEFSW19S OmyEFSW19S_0018 0.916 31

#> 9 OmyEFSW19S OmyEFSW19S_0020 0.916 31

#> 10 OmyEFSW19S OmyEFSW19S_0022 0.913 32

#> # ... with 491 more rows
```

Calculate allele frequency. Note that only alleles present in a population are shown for that population. As such, if a locus is all missing genotypes in a population, it is omitted for that population.

```
allele_freq <- calcAF(data1)
allele_freq

#> # A tibble: 1,459 x 5

#> Pop Locus allele count freq

#> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> < chr> < chr> < chr> < 1 OmyEFSW19S M09AAC055 C 46 0.92

#> 3 OmyEFSW19S M09AAC055 T 4 0.08

#> 4 OmyEFSW19S M09AAD076 C 19 0.38

#> 5 OmyEFSW19S M09AAD076 T 31 0.62

#> 5 OmyEFSW19S M09AAE082 G 43 0.86

#> 6 OmyEFSW19S M09AAE082 T 7 0.14

#> 7 OmyEFSW19S M09AAJ163 A 24 0.5

#> 8 OmyEFSW19S M09AAJ163 G 24 0.5

#> 8 OmyEFSW19S Ocl_gshpx357 G 50 1

#> 10 OmyEFSW19S OMGH1PROM1SNP1 A 8 0.16

#> # ... with 1,449 more rows
```

Calculate observed and expected heterozygosity within each population

```
heterozygosity <- calcHet(data1)</pre>
heterozygosity
#> # A tibble: 686 x 4
#> 1 OmyEFSW19S M09AAC055
                    0.147 0.08
#> 2 OmyEFSW19S M09AAD076
                    0.471 0.52
#> 5 OmyEFSW19S Ocl_gshpx357 0 0
#> 6 OmyEFSW19S OMGH1PROM1SNP1 0.269 0.24
#> 7 OmyEFSW19S OMS00002 0.493 0.48
#> 9 OmyEFSW19S OMS00006
                    0.493 0.32
#> 10 OmyEFSW19S OMS00008
                    0.147 0.16
#> # ... with 676 more rows
```

manipulating EFGLdata objects

These functions handle some common operations we perform on our datasets.

Combining EFGLdata objects. Let's say we have two data files to read in (e.g. one mixture and one baseline, or multiple PBT baselines). We then want to combine them for filtering, analysis, export, etc.

```
# creating a second input datafile
t2 <- exampleData %>% filter(!(Pedigree %in% c("OmyOXBO19S", "OmyEFSW19S")))
# and now creating a second EFGLdata object
data2 <- readInData(t2)

data2
#> Populations:
#> [1] "OmyDWOR19S" "OmyLSCR19S" "OmyLYON19S" "OmyPAHH19S" "OmySAWT19S"
#> [6] "OmyWALL19S"
#> 368 Loci
data1
#> Populations:
#> [1] "OmyEFSW19S" "OmyOXBO19S"
#> #> 368 Loci
```

So we have two EFGLdata objects, one with 6 populations and one with 2. Now, we combine them:

```
all_data <- combineEFGLdata(data1, data2, genoComb = "intersect", metaComb = "intersect")
all_data
#> PopuLations:
#> [1] "OmyDWOR19S" "OmyEFSW19S" "OmyLSCR19S" "OmyLYON19S" "OmyOXB019S"
#> [6] "OmyPAHH19S" "OmySAWT19S" "OmyWALL19S"
#>
#> 368 Loci
```

We've now created a third EFGLdata object with all 8 populations. The arguments genoComb and metaComb tell the function how to combine loci and metadata if they are different. Options are "intersect" to only keep the loci or metadata that are in either (missing loci/metadata will be given values of NA). Note that you can combine an unlimited number of EFGLdata objects in one command. For example, for four objects: all_data <- combineEFGLdata(data1, data2, data3, data4, genoComb = "intersect", metaComb = "intersect"). Having many EFGLdata objects can use a lot of memory if you have large numbers of individuals/loci. So, if you are done with the original EFGLdata objects, you can remove them to free up some memory:

```
rm(data1)
rm(data2)
```

Moving all individuals in a subset of populations to a different (new or existing) population.

```
# say we want to combine OmyDWOR19S and OmyEFSW19S, and call it "newPop"
all_data <- movePops(all_data, pops = c("OmyDWOR19S", "OmyEFSW19S"), newName = "newPop")
all_data
#> Populations:
#> [1] "newPop" "OmyLSCR19S" "OmyLYON19S" "OmyOXBO19S" "OmyPAHH19S"
#> [6] "OmySAWT19S" "OmyWALL19S"
#> 368 Loci
```

Moving a subset of individuals to a different (new or existing) population

Remove loci

```
toRemove <- c("OMS00079", "Omy_Omyclmk43896")
all_data <- removeLoci(all_data, lociRemove = toRemove)
all_data
#> Populations:
#> [1] "newPop" "OmyLSCR19S" "OmyLYON19S" "OmyOXB019S" "OmyPAHH19S"
#> [6] "OmySAWT19S" "OmyWALL19S" "specialInds"
#>
#> 366 Loci
```

Remove individuals

Remove populations

```
all_data
#> Populations:
#> [1] "newPop" "OmyLSCR19S" "OmyLYON19S" "OmyOXB019S" "OmyPAHH19S"
#> [6] "OmySAWT19S" "OmyWALL19S" "specialInds"
#>
#> 366 Loci
all_data <- removePops(all_data, pops = c("OmyLSCR19S", "OmySAWT19S"))
all_data
#> Populations:
#> [1] "newPop" "OmyLYON19S" "OmyOXB019S" "OmyPAHH19S" "OmyWALL19S"
#> [6] "specialInds"
#>
#> 366 Loci
```

exporting data

These functions export data in formats used by other packages and programs. They are listed here mainly so you can have a list of the export functions in one place and see an example. For a full explanation of the options within each of these functions, consult the manual. Most have options to subset loci and populations.

A rubias baseline

A rubias mixture

A gRandma baseline or mixture

In addition to exporting gRandma inputs, there is also a function to remove loci for gRandma inputs that either failed for all individuals, or have no variation.

```
# this creates a list with baseline and mixture
cleanInput <- cleanGrandma(baseline = gma_baseline, mixture = gma_mixture)
#> Removing Locus Ocl_gshpx357 for no variation.
#> Removing Locus Omy_myclarp404111 for no variation.
#> Removing Locus Omy_BAMBI4238 for no variation.
#> Removing Locus Omy_G3PD_2246 for no variation.
#> Removing Locus Omy_RAD10335945 for no variation.
gma_baseline <- cleanInput$baseline
gma_mixture <- cleanInput$mixture</pre>
```

A hierfstat input dataframe

```
hfstat_in <- exportHierFstat(all_data)</pre>
```

A CKMRsim allele frequency tibble. Note that loci with all missing genotypes will be removed. And all pops (or all pops specified with the pops argument) are combined.

```
ckmr_af <- exportCKMRsimAF(all_data)</pre>
```

A long format tibble of genotypes. Meant for input into CKMRsim. Note that pop information is not included in the export.

```
ckmr_af <- exportCKMRsimLG(all_data, pops = c("OmyOXB019S"))</pre>
```

Write a GenePop file

```
exportGenePop(all_data, "genepop.txt", useIndNames = TRUE)
```

```
exportGenAlEx(all_data, "genalexInput.txt")
Write a Structure file
 exportStructure(all_data, "structureInput.txt")
Write a Colony file
 # to write to file
 exportColony(all data, filename = "ColonyInput.dat")
 # OR, if you want to modify a setting
 # to return as a character vector (each line an item), modify, and write out
 colonyInput <- exportColony(all_data, filename = NULL)</pre>
 colonyInput[1] <- "NewProjectName" # example of modification</pre>
 writeLines(colonyInput, "modifiedColonyInput.dat") # write it to a file
Write a "Progeny-export-style" file that can be later loaded back into EFGLmh with readInData(). This file will
have Pop, Ind, metadata, genotypes (2 column per call).
 exportProgenyStyle(all_data, "progenyStyleFile.txt")
Write a SNPPIT input file (only biallelic markers used)
 exportSNPPIT(all_data, "snppitInput.txt", baseline = c("OmyOXBO19S", "newPop"),
               mixture = c("OmyLYON19S", "specialInds"), errorRate = .005)
```

```
Write PLINK input files (only biallelic markers used)
```

```
exportPlink(all_data, "testPlink.ped", map = "testPlink.map")
```

examples of common steps in data analysis

remove poorly genotyping individuals

First, we determine genotyping success. We're using all loci, but remember genoSuccess can also use just a subset of loci if you input a vector of locus names.

```
#> 6 newPop OmyDWOR195_0006 0.992 3

#> 7 newPop OmyDWOR195_0007 0.992 3

#> 8 newPop OmyDWOR195_0008 0.989 4

#> 9 newPop OmyDWOR195_0009 0.997 1

#> 10 newPop OmyDWOR195_0010 0.989 4

#> # ... with 3,879 more rows
```

Now we get a list of individual names to remove and then use the removeInds function. We can filter by the proportion success or by the number of missing loci.

```
# identify any under 90%
failedInds <- geno_success %>% filter(success < .9) %>% pull(Ind)
# example of code to filter by number of missing loci
# (remove any with more than 37 genotypes missing)
# failedInds <- geno_success %>% filter(numFail < 37) %>% pull(Ind)
# and remove
sum(numInds(all_data))
#> [1] 3889
all_data <- removeInds(all_data, inds = failedInds)
sum(numInds(all_data))
#> [1] 3448
```

And perhaps we want to save a list of the failed individuals and their populations

```
removeTable <- geno_success %>% filter(Ind %in% failedInds)
dumpTable(removeTable, "failed_inds.txt")
# or, to efficiently do it all in the tidyverse:
# geno_success %>% filter(Ind %in% failedInds) %>% dumpTable("failed_inds.txt")
```

removing duplicates (with some outside help)

Just as we use GSI sim to quickly identify duplicate samples, we can use rubias.

```
rubiasIn <- exportRubias_baseline(all_data, pops = c("OmyPAHH19S", "specialInds"),</pre>
                                  repunit = "Pop", collection = "Pop")
# require 70% genotypes successful in both (but we've already filtered), and
# requie 95% of genotypes to be the same
library(rubias)
#> Warning: package 'rubias' was built under R version 4.1.2
dupTable <- close_matching_samples(rubiasIn, gen_start_col = 5, min_frac_non_miss = .7,</pre>
         min_frac_matching = .95)
#> Summary Statistics:
#> 1009 Individuals in Sample
#> 366 Loci: M09AAC055.A1, M09AAD076.A1, M09AAE082.A1, M09AAJ163.A1, Ocl_gshpx357.A1,
         OMGH1PROM1SNP1.A1, OMS00002.A1, OMS00003.A1, OMS00006.A1, OMS00008.A1, OMS00013.A1,
         OMS00014.A1, OMS00015.A1, OMS00017.A1, OMS00018.A1, OMS00024.A1, OMS00030.A1, OMS00039_mh.A1,
         OMS00041.A1, OMS00048.A1, OMS00052_mh.A1, OMS00053.A1, OMS00056.A1, OMS00057.A1, OMS00058.A1,
         OMS00061.A1, OMS00062.A1, OMS00064.A1, OMS00068.A1, OMS00070.A1, OMS00071.A1, OMS00072.A1,
         OMS00074.A1, OMS00077_mh.A1, OMS00078.A1, OMS00087.A1, OMS00089.A1, OMS00090.A1, OMS00092.A1,
         OMS00095.A1, OMS00096.A1, OMS00101_mh.A1, OMS00103.A1, OMS00105.A1, OMS00106.A1, OMS00111.A1,
         OMS00112.A1, OMS00114.A1, OMS00116_mh.A1, OMS00118 mh.A1, OMS00119.A1, OMS00120 mh.A1,
         OMS00121.A1, OMS00127.A1, OMS00128 mh.A1, OMS00129 mh.A1, OMS00132.A1, OMS00133.A1,
         OMS00134.A1, OMS00138.A1, OMS00143 mh.A1, OMS00149 mh.A1, OMS00151 mh.A1, OMS00153.A1,
         OMS00154.A1, OMS00156.A1, OMS00164.A1, OMS00169.A1, OMS00173.A1, OMS00174.A1, OMS00175_mh.A1,
         OMS00176.A1, OMS00179.A1, OMS00180.A1, Omy_1004.A1, Omy_101554306.A1, Omy_101832195_mh.A1,
         Omv 101993189.41. Omv 102505102.41. Omv 102867443 mh.41. Omv 103705558.41.
```

Omy 104519624 mh.A1, Omy 104569114.A1, Omy 105075162.A1, Omy 105105448.A1, Omy 105385406.A1, Omy 105714265.A1, Omy 107031704.A1, Omy 10728569.A1, Omy 107336170 mh.A1, Omy 10780634.A1, Omy 108007193 mh.A1, Omy 109243222 mh.A1, Omy 109525403.A1, Omy 109894185.A1, Omy_110064419.A1, Omy_110201359_mh.A1, Omy_110362585.A1, Omy_110689148.A1, Omy_111084526.A1, Omy 11138351 mh.A1, Omy 111666301.A1, Omy 112301202 mh.A1, Omy 11282082 mh.A1, Omy 113490159.A1, Omy 114315438.A1, Omy 114587480.A1, Omy 114976223.A1, Omy 116733349.A1, Omy 116938264.A1, Omy 117286374.A1, Omy 117370400.A1, Omy 117540259 mh.A1, Omy 11781581.A1, Omy 118175396.A1, Omy 118205116.A1, Omy 11865491.A1, Omy 120255332 mh.A1, Omy 128693455.A1, Omy_128923433_mh.A1, Omy_128996481.A1, Omy_129870756.A1, Omy_130524160_mh.A1, Omy 131460646 mh.A1, Omy 187760385 mh.A1, Omy 96222125 mh.A1, Omy 9707773 mh.A1, Omy_97660230.A1, Omy_97865196.A1, Omy_97954618_mh.A1, Omy_98683165.A1, Omy_99300202_mh.A1, Omy_ada1071.A1, Omy_anp17_mh.A1, Omy_aromat280_mh.A1, Omy_arp630.A1, Omy_aspAT123_mh.A1, Omy_b1266.A1, Omy_b9164.A1, Omy_BACB4324.A1, Omy_BACF5284_mh.A1, Omy_BAMBI2312.A1, Omy_BAMBI4238.A1, Omy_bcAKala380rd.A1, Omy_ca05064_mh.A1, Omy_carban1264_mh.A1, Omy_cd28130.A1, Omy_cd59206.A1, Omy_cd59b112.A1, Omy_cin172.A1, Omy_cox1221.A1, Omy cox2335 mh.A1, Omy crb106.A1, Omy cyp17153 mh.A1, Omy e1147 mh.A1, Omy ftzf1217.A1, Omy q1103.A1, Omy q1282 mh.A1, Omy G3PD 2246.A1, Omy G3PD 2371.A1, Omy qadd45332.A1, Omy gdh271.A1, Omy GH1P1 2.A1, Omy gh475.A1, Omy GHSR121 mh.A1, Omy gluR79.A1, Omy_GREB1_05.A1, Omy_GREB1_09.A1, Omy_hsc71580_mh.A1, Omy_hsf1b241.A1, Omy_hsf2146.A1, Omy_hsp4786.A1, Omy_hsp70aPro329.A1, Omy_hsp90BA193.A1, Omy_hus152.A1, Omy_IL17185.A1, Omy_Il1b_028.A1, Omy_IL1b163_mh.A1, Omy_IL6320.A1, Omy_impa155.A1, Omy_inos97.A1, Omy_LDHB1_i2.A1, Omy_LDHB2_e5.A1, Omy_LDHB2_i6.A1, Omy_LpL220_mh.A1, Omy_mapK3103.A1, Omy_mcsf268_mh.A1, Omy_metA161_mh.A1, Omy_metB138_mh.A1, Omy_MYC_2_mh.A1, Omy_myclarp404111.A1, Omy_myoD178.A1, Omy_nach200_mh.A1, Omy_NaKATPa350.A1, Omy_ndk152.A1, Omy_nips299.A1, Omy_nkef241_mh.A1, Omy_ntl27.A1, Omy_nxt2273_mh.A1, Omy_Ogo4212.A1, Omy Omy P9180.A1, Omy Ots249227.A1, Omy oxct85 mh.A1, Omy p53262.A1, Omy pad196 mh.A1, Omy ppie232 mh.A1, Omy RAD10335945.A1, Omy RAD1073310.A1, Omy RAD11659.A1, Omy RAD118659.A1, Omy_RAD1243964.A1, Omy_RAD1256614.A1, Omy_RAD1303467.A1, Omy_RAD1307316.A1, Omy_RAD1349913.A1, Omy_RAD1403346.A1, Omy_RAD1570953.A1, Omy_RAD1610420_mh.A1, Omy_RAD1763223.A1, Omy_RAD1784916.A1, Omy_RAD1890348_mh.A1, Omy_RAD191922.A1, Omy_RAD1934024.A1, Omy_RAD1957859.A1, Omy_RAD2091711.A1, Omy_RAD2212369.A1, Omy_RAD2357743.A1, Omy RAD2389458 mh.A1, Omy RAD2428774.A1, Omy RAD2504268.A1, Omy RAD25678 mh.A1, Omy RAD2608069 mh.A1, Omy RAD2669136 mh.A1, Omy RAD2774055.A1, Omy RAD2823638.A1, Omy_RAD2970018_mh.A1, Omy_RAD297626_mh.A1, Omy_RAD3039217.A1, Omy_RAD3061961.A1, Omy_RAD3140867.A1, Omy_RAD320910.A1, Omy_RAD3213958.A1, Omy_RAD3312247.A1, Omy_RAD3379824.A1, Omy_RAD3500513.A1, Omy_RAD351499.A1, Omy_RAD354179.A1, Omy_RAD365148.A1, Omy_RAD3667.A1, Omy_RAD368487.A1, Omy_RAD3695253.A1, Omy_RAD3781668.A1, Omy_RAD3840619.A1, Omy_RAD3915633.A1, Omy_RAD392622_mh.A1, Omy_RAD4013255.A1, Omy_RAD4052048.A1, Omy_RAD4064158.A1, Omy_RAD4159434.A1, Omy_RAD4246532.A1, Omy_RAD4279359.A1, Omy_RAD4357337.A1, Omy_RAD4361242_mh.A1, Omy_RAD4369441.A1, Omy_RAD4510418.A1, Omy_RAD4631435.A1, Omy_RAD4645251.A1, Omy_RAD4667227.A1, Omy_RAD4708054.A1, Omy_RAD4744453_mh.A1, Omy_RAD4795551.A1, Omy_RAD484814.A1, Omy_RAD4879969.A1, Omy_RAD4911135_mh.A1, Omy_RAD5063221.A1, Omy_RAD5245817_mh.A1, Omy_RAD5281228_mh.A1, Omy_RAD537456_mh.A1, Omy_RAD5540454.A1, Omy_RAD5599710.A1, Omy_RAD5791629.A1, Omy_RAD5821370_mh.A1, Omy_RAD5883515_mh.A1, Omy_RAD5975841.A1, Omy_RAD5995044.A1, Omy_RAD6013512.A1, Omy_RAD61959.A1, Omy_RAD6259638.A1, Omy_RAD6580868.A1, Omy_RAD6595969.A1, Omy_RAD6640236.A1, Omy RAD6683417.A1, Omy RAD6863440.A1, Omy RAD701631 mh.A1, Omy RAD72108 mh.A1, Omy RAD7252844 mh.A1, Omy RAD7320463 mh.A1, Omy RAD738450 mh.A1, Omy RAD73959.A1, Omy_RAD7396373_mh.A1, Omy_RAD7606020.A1, Omy_RAD7657062_mh.A1, Omy_RAD7778954.A1, Omy_RAD7814727.A1, Omy_RAD7850257.A1, Omy_RAD7877610.A1, Omy_RAD7931458_mh.A1, Omy RAD8513135.A1, Omy RAD8670672 mh.A1, Omy RAD880287.A1, Omy RAD8812232.A1, Omy RAD900413 mh.A1, Omy RAD9248564 mh.A1, Omy RAD9358037.A1, Omy RAD9871553.A1, ${\it Omy_rapd167.A1,\ Omy_rbm4b203.A1,\ Omy_redd1410.A1,\ Omy_sast264_mh.A1,\ Omy_SECC2b88_mh.A1,\ Omy_redd1410.A1,\ Omy_sast264_mh.A1,\ Omy_sast2$ Omy_srp0937.A1, Omy_sSOD1.A1, Omy_star206.A1, Omy_stat3273.A1, Omy_sys1188_mh.A1, Omy_tlr3377.A1, Omy_tlr5205_mh.A1, Omy_txnip343_mh.A1, Omy_u0779166.A1, Omy_u0953469.A1, Omy u0954311.A1, Omy u0956119 mh.A1, Omy u0961043.A1, Omy U11 2b154 mh.A1, Omy UBA3b.A1, Omy_UT16_2173.A1, Omy_vamp5303.A1, Omy_vatf406.A1, Omy_zg5791.A1, OMY1011SNP.A1, $\textit{Omy} \ 25_61284413.A1, \ \textit{Omy} \ 25_61285646.A1, \ \textit{Omy} \ 25_61286316.A1, \ \textit{Omy} \ 25_61287415.A1, \ \textit{Omy} \ 25_61294400.A1, \ \textit{Omy} \ 25_61287415.A1, \ \textit{Omy} \ 25_6128741$ $\textit{Omy25_61316270.A1}, \textit{Omy25_61317685.A1}, \textit{Omy25_61317777.A1}, \textit{Omy25_61318852.A1}, \textit{Omy25_61322413.A1}, \textit{Omy25_61316270.A2}, \textit{Omy25_61317685.A2}, \textit{Omy25_61317777.A2}, \textit{Omy25_61318852.A2}, \textit{Omy25_61322413.A2}, \textit{Omy25_61317685.A2}, \textit{Omy25_61317685.A2}$ $\textit{Omy28_11607954.A1, Omy28_11625241.A1, Omy28_11632591.A1, Omy28_11658853.A1, Omy28_11667578.A1, Omy28_11607954.A2, Omy28_11607054.A2, Omy28_11607054.A2, Omy28_11607054.A2, Omy28_116$ Omy28 11671116.A1, Omy28 11676622.A1, Omy28 11683204.A1, Omy28 11773194.A1, OmyR14589.A1, OmyR19198.A1, OmyR24370.A1, OmyR33562.A1, OmyR40252.A1, OmyR40319.A1, OmyY1_2SEXY.A1

```
#> 2 Reporting Units: OmyPAHH19S, specialInds
#>
#> 2 Collections: OmyPAHH19S, specialInds
#>
#> 8.85% of allelic data identified as missing
dupTable
#> # A tibble: 2 x 10
```

#>

So we've found two pairs of duplicates, now we want to keep the ones with more genotypes. We can use the genotyping success calculated earlier to choose which one to remove. There is a special function to identify the one with lower genotyping success.

```
toRemove <- whichLower(dupTable, geno_success)
all_data <- removeInds(all_data, inds = toRemove)</pre>
```

And let's write a table of the duplicates

```
dupTable %>% select(1:6) %>% dumpTable("duplicates.txt")
```

simulating data

A basic method of simulating F1 hybrids resulting from mating between two populations is available. Samples alleles based on allele frequencies in the two populations. If your data has a sex marker in it, you probably want to remove it prior to using this function.