Lab 3

Norah Saarman

2024-09-17

Section 6.3 Worked Example

Loading required package: knitr

```
https://bookdown.org/hhwagner1/LandGenCourse\_book/WE\_3.html
Load libraries
require(adegenet)
## Loading required package: adegenet
## Loading required package: ade4
##
##
      /// adegenet 2.1.10 is loaded /////////
##
##
      > overview: '?adegenet'
      > tutorials/doc/questions: 'adegenetWeb()'
##
      > bug reports/feature requests: adegenetIssues()
require(LandGenCourse)
## Loading required package: LandGenCourse
require(pegas)
## Loading required package: pegas
## Loading required package: ape
## Registered S3 method overwritten by 'pegas':
     method
##
     print.amova ade4
##
## Attaching package: 'pegas'
## The following object is masked from 'package:ape':
##
##
## The following object is masked from 'package:ade4':
##
##
       amova
require(PopGenReport)
## Loading required package: PopGenReport
```

```
## Registered S3 method overwritten by 'GGally':
##
     method from
##
     +.gg
           ggplot2
## Registered S3 method overwritten by 'genetics':
##
     method
                 from
##
     [.haplotype pegas
require(dplyr)
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:ape':
##
##
       where
## The following objects are masked from 'package:stats':
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
require(poppr)
## Loading required package: poppr
## This is poppr version 2.9.6. To get started, type package?poppr
## OMP parallel support: available
```

1. Overview

The data set we will use is ralu.loci

2. Import straight from the package after library is loaded

```
data(ralu.loci, package="LandGenCourse")
Frogs <- data.frame(FrogID = paste(substr(ralu.loci$Pop, 1, 3),</pre>
                                   row.names(ralu.loci), sep="."), ralu.loci)
Frogs.genind <- adegenet::df2genind(%=Frogs[,c(4:11)], sep=":", ncode=NULL,</pre>
                          ind.names= Frogs$FrogID, loc.names=NULL,
                          pop=Frogs$Pop, NA.char="NA", ploidy=2,
                          type="codom", strata=NULL, hierarchy=NULL)
Frogs.genind
## /// GENIND OBJECT ///////
  // 181 individuals; 8 loci; 39 alleles; size: 55.5 Kb
##
##
  // Basic content
##
##
      @tab: 181 x 39 matrix of allele counts
      @loc.n.all: number of alleles per locus (range: 3-9)
##
      @loc.fac: locus factor for the 39 columns of @tab
##
      @all.names: list of allele names for each locus
##
```

```
##
      Oploidy: ploidy of each individual (range: 2-2)
      @type: codom
##
      @call: adegenet::df2genind(X = Frogs[, c(4:11)], sep = ":", ncode = NULL,
##
       ind.names = Frogs$FrogID, loc.names = NULL, pop = Frogs$Pop,
##
##
       NA.char = "NA", ploidy = 2, type = "codom", strata = NULL,
##
      hierarchy = NULL)
##
##
   // Optional content
      Opop: population of each individual (group size range: 7-23)
Get info on genind object, check that they are polymorphic
Frogs.genind
## /// GENIND OBJECT ///////
##
  // 181 individuals; 8 loci; 39 alleles; size: 55.5 Kb
##
  // Basic content
##
##
      @tab: 181 x 39 matrix of allele counts
      @loc.n.all: number of alleles per locus (range: 3-9)
##
##
      @loc.fac: locus factor for the 39 columns of @tab
##
      @all.names: list of allele names for each locus
      Oploidy: ploidy of each individual (range: 2-2)
##
      @type: codom
##
##
      @call: adegenet::df2genind(X = Frogs[, c(4:11)], sep = ":", ncode = NULL,
##
       ind.names = Frogs$FrogID, loc.names = NULL, pop = Frogs$Pop,
##
      NA.char = "NA", ploidy = 2, type = "codom", strata = NULL,
##
      hierarchy = NULL)
##
##
   // Optional content
      Opop: population of each individual (group size range: 7-23)
summary(Frogs.genind)
##
## // Number of individuals: 181
## // Group sizes: 21 8 14 13 7 17 9 20 19 13 17 23
## // Number of alleles per locus: 3 4 4 4 9 3 4 8
## // Number of alleles per group: 21 21 20 22 20 19 19 25 18 14 18 26
## // Percentage of missing data: 10.64 %
## // Observed heterozygosity: 0.1 0.4 0.09 0.36 0.68 0.02 0.38 0.68
## // Expected heterozygosity: 0.17 0.47 0.14 0.59 0.78 0.02 0.48 0.74
Test for HWE with pegas:
round(pegas::hw.test(Frogs.genind, B = 1000), digits = 3)
##
       chi^2 df Pr(chi^2 >) Pr.exact
## A 40.462 3
                      0.000
                               0.000
## B 17.135 6
                      0.009
                               0.031
## C 136.522 6
                      0.000
                               0.000
## D 83.338 6
                      0.000
                               0.000
## E 226.803 36
                      0.000
                               0.000
                               1.000
                      0.999
## F
     0.024 3
## G 12.349 6
                      0.055
                               0.007
## H 76.813 28
                      0.000
                               0.000
```

```
# Chi-squared test: p-value
HWE.test <- data.frame(sapply(seppop(Frogs.genind),</pre>
                              function(ls) pegas::hw.test(ls, B=0)[,3]))
HWE.test.chisq <- t(data.matrix(HWE.test))</pre>
{cat("Chi-squared test (p-values):", "\n")
round(HWE.test.chisq,3)}
## Chi-squared test (p-values):
                                    D
                                          Ε
## Airplane
              0.092 0.359 1.000 0.427 0.680 1.000 0.178 0.051
## Bachelor
              1.000 0.557 0.576 0.686 0.716 1.000 0.414 0.609
## BarkingFox 0.890 0.136 0.005 0.533 0.739 0.890 0.708 0.157
## Bob
              0.764 0.864 0.362 0.764 0.033 1.000 0.860 0.287
## Cache
              1.000 0.325 0.046 0.659 0.753 1.000 0.709 0.402
## Egg
              1.000 0.812 1.000 1.000 0.156 1.000 0.477 0.470
## Frog
              1.000 0.719 0.070 0.722 0.587 1.000 0.564 0.172
## GentianL 0.809 0.059 1.000 0.028 0.560 0.717 0.474 0.108
## ParagonL
              1.000 0.054 0.885 0.709 0.868 1.000 0.291 0.000
              1.000 1.000 1.000 0.488 0.248 1.000 0.296 0.850
## Pothole
## ShipIsland 0.807 0.497 1.000 0.521 0.006 1.000 0.498 0.403
## Skyhigh
              0.915 0.493 0.063 0.001 0.155 1.000 0.126 0.078
# Monte Carlo: p-value
HWE.test <- data.frame(sapply(seppop(Frogs.genind),</pre>
                              function(ls) pegas::hw.test(ls, B=1000)[,4]))
HWE.test.MC <- t(data.matrix(HWE.test))</pre>
{cat("MC permuation test (p-values):", "\n")
round(HWE.test.MC,3)}
## MC permuation test (p-values):
                              С
                  Α
                                    D
                                          E F
## Airplane
              0.013 1.000 1.000 0.407 0.643 1 0.248 0.013
              1.000 0.435 1.000 1.000 0.854 1 0.479 0.602
## Bachelor
## BarkingFox 1.000 0.211 0.066 1.000 0.745 1 1.000 0.174
              1.000 1.000 1.000 1.000 0.020 1 1.000 0.274
## Bob
              1.000 0.367 0.166 1.000 1.000 1 1.000 0.631
## Cache
              1.000 1.000 1.000 1.000 0.078 1 0.538 0.445
## Egg
              1.000 1.000 0.101 1.000 0.450 1 1.000 0.172
## Frog
## GentianL
              1.000 0.059 1.000 0.067 0.697 1 0.644 0.152
## ParagonL
              1.000 0.172 1.000 1.000 1.000 1 0.313 0.072
## Pothole
              1.000 1.000 1.000 1.000 0.537 1 0.539 1.000
## ShipIsland 1.000 0.603 1.000 0.698 0.122 1 0.548 0.458
## Skyhigh
              1.000 0.365 0.175 0.098 0.116 1 0.078 0.026
alpha=0.05 # /96
Prop.loci.out.of.HWE <- data.frame(Chisq=apply(HWE.test.chisq<alpha, 2, mean),
           MC=apply(HWE.test.MC<alpha, 2, mean))</pre>
Prop.loci.out.of.HWE
                                 # Type this line again to see results table
##
          Chisq
                        MC
## A 0.0000000 0.08333333
## B 0.0000000 0.00000000
## C 0.16666667 0.00000000
## D 0.16666667 0.00000000
```

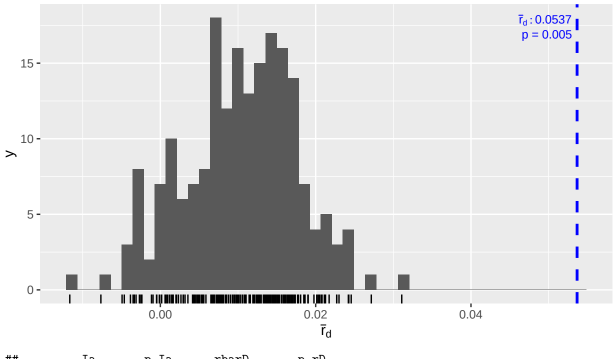
```
## E 0.16666667 0.08333333
## F 0.0000000 0.00000000
## G 0.0000000 0.0000000
## H 0.08333333 0.16666667
Prop.pops.out.of.HWE <- data.frame(Chisq=apply(HWE.test.chisq<alpha, 1, mean),
           MC=apply(HWE.test.MC<alpha, 1, mean))</pre>
Prop.pops.out.of.HWE
##
              Chisq
              0.000 0.250
## Airplane
## Bachelor
              0.000 0.000
## BarkingFox 0.125 0.000
## Bob
              0.125 0.125
## Cache
              0.125 0.000
              0.000 0.000
## Egg
## Frog
              0.000 0.000
## GentianL
              0.125 0.000
## ParagonL
              0.125 0.000
## Pothole
              0.000 0.000
## ShipIsland 0.125 0.000
## Skyhigh
              0.125 0.125
Chisq.fdr <- matrix(p.adjust(HWE.test.chisq,method="fdr"),</pre>
                    nrow=nrow(HWE.test.chisq))
MC.fdr <- matrix(p.adjust(HWE.test.MC, method="fdr"),</pre>
                    nrow=nrow(HWE.test.MC))
Prop.pops.out.of.HWE <- data.frame(Chisq=apply(HWE.test.chisq<alpha, 1, mean),
           MC=apply(HWE.test.MC<alpha, 1, mean),</pre>
           Chisq.fdr=apply(Chisq.fdr<alpha, 1, mean),</pre>
           MC.fdr=apply(MC.fdr<alpha, 1, mean))</pre>
Prop.pops.out.of.HWE
##
              Chisq
                       MC Chisq.fdr MC.fdr
## Airplane
              0.000 0.250
                               0.000
              0.000 0.000
                               0.000
## Bachelor
## BarkingFox 0.125 0.000
                               0.000
## Bob
              0.125 0.125
                               0.000
## Cache
              0.125 0.000
                               0.000
                                          0
## Egg
              0.000 0.000
                               0.000
                                          0
## Frog
              0.000 0.000
                               0.000
              0.125 0.000
## GentianL
                               0.000
                                          0
## ParagonL
              0.125 0.000
                               0.125
                                          0
## Pothole
              0.000 0.000
                               0.000
                                          0
## ShipIsland 0.125 0.000
                               0.000
## Skyhigh
              0.125 0.125
                               0.125
                                          0
```

Linkage Disequilibrium

```
poppr::ia(Frogs.genind, sample=199)
```

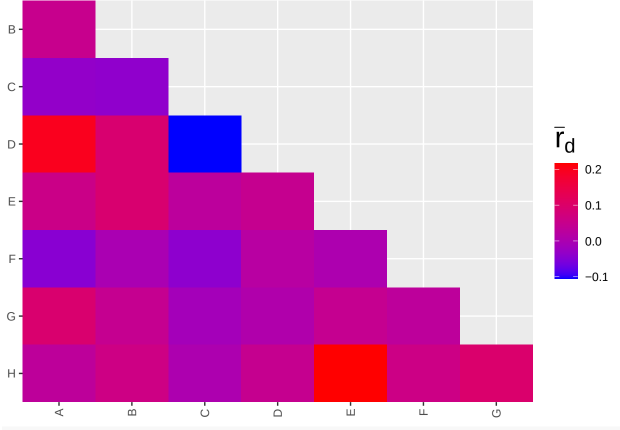
Population:Total N: 181

Data: Frogs.genind Permutations: 199



p.rD p.Ia rbarD## 0.33744318 0.00500000 0.05366542 0.00500000

LD.pair <- poppr::pair.ia(Frogs.genind)</pre>



LD.pair

```
Ia rbarD
## A:B 0.0485 0.0492
## A:C -0.0314 -0.0335
## A:D 0.1886 0.1966
## A:E 0.0560 0.0569
## A:F -0.0272 -0.0452
## A:G 0.0931 0.0935
## A:H 0.0294 0.0304
## B:C -0.0329 -0.0375
## B:D 0.0903 0.0911
## B:E 0.0910 0.0910
## B:F -0.0013 -0.0025
## B:G 0.0451 0.0452
## B:H 0.0621 0.0623
## C:D -0.0859 -0.1049
## C:E 0.0247 0.0284
## C:F -0.0311 -0.0397
## C:G -0.0107 -0.0118
## C:H 0.0012 0.0015
## D:E 0.0455 0.0458
## D:F 0.0094 0.0199
## D:G 0.0069 0.0070
## D:H 0.0461 0.0462
## E:F 0.0013 0.0025
## E:G 0.0453 0.0454
```

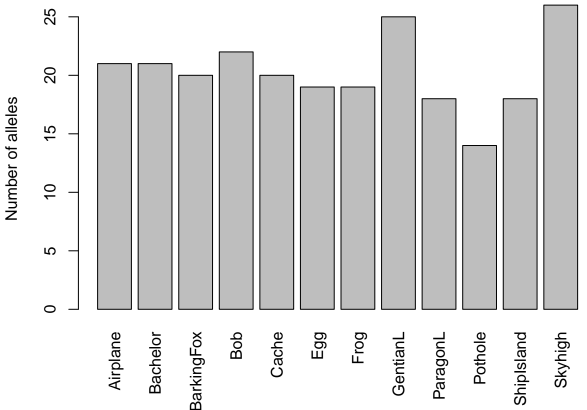
```
## E:H 0.2153 0.2159
## F:G 0.0167 0.0299
## F:H 0.0296 0.0606
## G:H 0.0942 0.0953
```

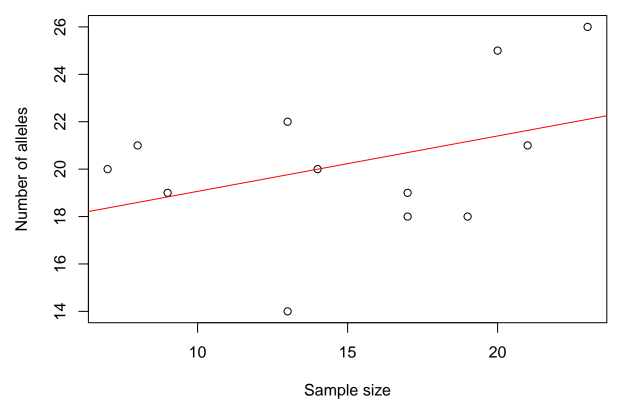
Null Alleles

```
# Null alleles: depends on method! See help file.
Null.alleles <- PopGenReport::null.all(Frogs.genind)</pre>
```

Genetic Diversity

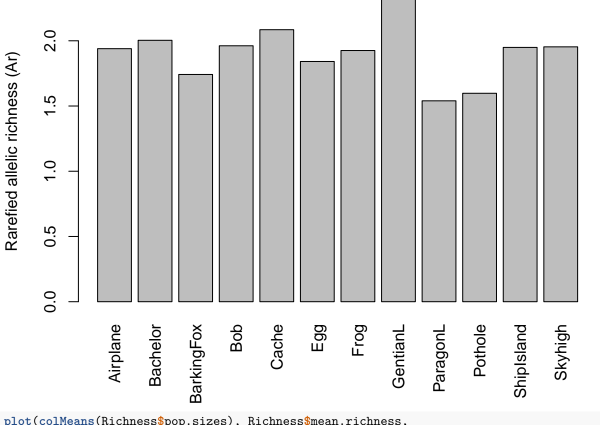
allelic richness

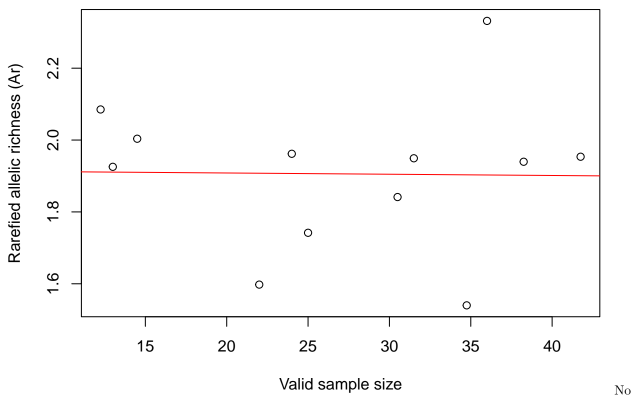




```
Richness <- PopGenReport::allel.rich(Frogs.genind, min.alleles = NULL)
Richness$alleles.sampled</pre>
```

```
## [1] 6
par(mar=c(5.5, 4.5,1,1))
barplot(Richness$mean.richness, las=3, ylab="Rarefied allelic richness (Ar)")
```





longer correlated with sample size.

6.4 Exercise

Task: Drop offspring (seeds, OffID==1) from dataset pulsatilla_genotypes.csv, check for HWE by site and locus and calculate Hexp for each site.

Drop offspring

```
Flowers <- read.csv("./downloads/pulsatilla_genotypes.csv", header=TRUE)
as_tibble(Flowers)</pre>
```

```
## # A tibble: 536 x 19
##
          ID OffID Population
                                        Х
                                                  Y loc1_a loc1_b loc2_a loc2_b loc3_a
      <int> <int> <chr>
                                                                      <int>
                                                                             <int>
##
                                    <dbl>
                                              <dbl>
                                                      <int>
                                                              <int>
                                                                                     <int>
##
          62
                  0 A21
                                4426941. 5427173.
                                                        340
                                                                340
                                                                        422
                                                                                422
                                                                                        413
    1
                                                                                424
##
    2
          64
                  0 A21
                                4426933. 5427178.
                                                        334
                                                                334
                                                                        424
                                                                                        417
    3
          65
                  0 A21
                                4426936. 5427173.
                                                        338
                                                                340
                                                                                422
##
                                                                        417
                                                                                        417
                  0 A21
##
    4
          66
                                4426937. 5427174.
                                                        340
                                                                344
                                                                        422
                                                                                422
                                                                                        411
    5
          68
                  0 A21
                                4426934. 5427171.
                                                                342
                                                                                422
                                                                                        423
##
                                                        336
                                                                        417
                  0 A21
                                4426933. 5427166.
    6
          69
                                                        336
                                                                346
                                                                        422
                                                                                422
                                                                                        417
##
          75
                                4426925. 5427175.
                                                                340
##
    7
                  0 A21
                                                        340
                                                                        422
                                                                                422
                                                                                        415
##
    8
          76
                  0 A21
                                4426925. 5427173.
                                                                340
                                                                                422
                                                        338
                                                                        417
                                                                                        413
##
    9
          77
                  0 A21
                                4426922. 5427174.
                                                        344
                                                                352
                                                                        422
                                                                                422
                                                                                        415
          78
                  0 A21
                                4426922. 5427174.
                                                                352
                                                                                424
##
   10
                                                        342
                                                                        417
                                                                                        425
   # i 526 more rows
```

i 9 more variables: loc3_b <int>, loc4_a <int>, loc4_b <int>, loc5_a <int>,
loc5_b <int>, loc6_a <int>, loc6_b <int>, loc7_a <int>, loc7_b <int>

Filter offspring (seeds) from the dataset

```
Flowers <- filter(Flowers, OffID==0)
as tibble(Flowers)
## # A tibble: 221 x 19
         ID OffID Population
                                      Х
                                                Y loc1_a loc1_b loc2_a loc2_b loc3_a
##
##
      <int> <int> <chr>
                                                                  <int>
                                  <dbl>
                                           <dbl>
                                                   <int>
                                                          <int>
                                                                         <int>
                                                                                 <int>
##
   1
         62
                 0 A21
                               4426941. 5427173.
                                                     340
                                                            340
                                                                    422
                                                                           422
                                                                                   413
    2
                              4426933. 5427178.
                                                            334
                                                                           424
##
         64
                 0 A21
                                                     334
                                                                    424
                                                                                   417
    3
                              4426936. 5427173.
                                                     338
                                                            340
                                                                           422
##
         65
                 0 A21
                                                                    417
                                                                                   417
##
   4
         66
                 0 A21
                              4426937. 5427174.
                                                     340
                                                            344
                                                                    422
                                                                           422
                                                                                   411
                              4426934. 5427171.
                                                                           422
##
   5
         68
                 0 A21
                                                     336
                                                            342
                                                                    417
                                                                                   423
                                                                           422
##
    6
         69
                 0 A21
                              4426933. 5427166.
                                                     336
                                                            346
                                                                    422
                                                                                   417
##
    7
         75
                 0 A21
                              4426925. 5427175.
                                                     340
                                                            340
                                                                    422
                                                                           422
                                                                                   415
         76
                                                                           422
##
   8
                 0 A21
                              4426925. 5427173.
                                                     338
                                                            340
                                                                    417
                                                                                   413
##
   9
         77
                 0 A21
                              4426922. 5427174.
                                                     344
                                                            352
                                                                    422
                                                                           422
                                                                                   415
## 10
         78
                 0 A21
                              4426922. 5427174.
                                                     342
                                                            352
                                                                    417
                                                                           424
                                                                                   425
## # i 211 more rows
## # i 9 more variables: loc3_b <int>, loc4_a <int>, loc4_b <int>, loc5_a <int>,
       loc5_b <int>, loc6_a <int>, loc6_b <int>, loc7_a <int>, loc7_b <int>
```

Count the number of individuals in each pop

```
table(Flowers$Population)
##
##
    A03
         A21
             A25
                   A26
                        A41
                              A45 G05a
     42
          21
               56
                    21
                          14
                               22
                                    45
Dataframe with the first 5 columns, then paste loc1 a:loc1 b, etc.
Flowers <- data.frame(Flowers[,1:5],loc1 = paste(Flowers$loc1_a, Flowers$loc1_b, sep=":"), loc2 = paste
as_tibble(Flowers)
## # A tibble: 221 x 12
##
         ID OffID Population
                                     X
                                               Y loc1
                                                        loc2 loc3 loc4 loc5 loc6
##
      <int> <int> <chr>
                                           <dbl> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
                              4426941. 5427173. 340:3~ 422:~ 413:~ 446:~ 121:~ 155:~
##
   1
         62
                0 A21
##
    2
         64
                0 A21
                              4426933. 5427178. 334:3~ 424:~ 417:~ 444:~ 122:~ 155:~
##
   3
                              4426936. 5427173. 338:3~ 417:~ 417:~ 446:~ 135:~ 153:~
         65
                0 A21
##
   4
         66
                0 A21
                              4426937. 5427174. 340:3~ 422:~ 411:~ 446:~ 122:~ 157:~
                              4426934. 5427171. 336:3~ 417:~ 423:~ 448:~ 119:~ 155:~
##
    5
         68
                0 A21
##
    6
         69
                              4426933. 5427166. 336:3~ 422:~ 417:~ 444:~ 122:~ 155:~
                0 A21
##
   7
         75
                0 A21
                              4426925. 5427175. 340:3~ 422:~ 415:~ 442:~ 121:~ 152:~
##
         76
                0 A21
                              4426925. 5427173. 338:3~ 417:~ 413:~ 446:~ 126:~ 155:~
   8
##
    9
         77
                0 A21
                              4426922. 5427174. 344:3~ 422:~ 415:~ 446:~ 121:~ 155:~
## 10
                              4426922. 5427174. 342:3~ 417:~ 425:~ 446:~ 121:~ 157:~
         78
                0 A21
## # i 211 more rows
## # i 1 more variable: loc7 <chr>
Create 'genind' object:
Flowers.genind <- df2genind(X=Flowers[,c(6:12)], sep=":", ncode=NULL, ind.names= Flowers$ID, loc.names=
```

Get info on genind object:

```
Flowers.genind
## /// GENIND OBJECT ///////
   // 221 individuals; 7 loci; 105 alleles; size: 130.8 Kb
##
##
##
   // Basic content
##
      @tab: 221 x 105 matrix of allele counts
##
      @loc.n.all: number of alleles per locus (range: 8-25)
      @loc.fac: locus factor for the 105 columns of @tab
##
      @all.names: list of allele names for each locus
##
##
      Oploidy: ploidy of each individual (range: 2-2)
##
      @type: codom
      @call: df2genind(X = Flowers[, c(6:12)], sep = ":", ncode = NULL, ind.names = Flowers$ID,
##
      loc.names = names(Flowers[, c(6:12)]), pop = Flowers$Population,
##
      NA.char = "NA", ploidy = 2, type = "codom", strata = NULL,
##
##
      hierarchy = NULL)
##
##
   // Optional content
      Opop: population of each individual (group size range: 14-56)
##
summary(Flowers.genind)
##
## // Number of individuals: 221
## // Group sizes: 21 56 21 22 14 42 45
## // Number of alleles per locus: 18 8 25 8 19 14 13
## // Number of alleles per group: 63 68 54 50 51 73 53
## // Percentage of missing data: 0.9 %
## // Observed heterozygosity: 0.74 0.54 0.89 0.71 0.74 0.68 0.74
## // Expected heterozygosity: 0.83 0.57 0.89 0.74 0.81 0.76 0.83
With Gstudio this time
library(gstudio)
## Warning: replacing previous import 'dplyr::union' by 'raster::union' when
## loading 'gstudio'
## Warning: replacing previous import 'dplyr::intersect' by 'raster::intersect'
## when loading 'gstudio'
## Warning: replacing previous import 'dplyr::select' by 'raster::select' when
## loading 'gstudio'
## Registered S3 method overwritten by 'gstudio':
##
    method
                 from
##
    print.locus genetics
##
## Attaching package: 'gstudio'
## The following object is masked from 'package:pegas':
##
##
```

The following objects are masked from 'package:adegenet':

```
##
##
       alleles, ploidy
library(adegenet)
g.Flowers <- read_population("./downloads/pulsatilla_genotypes.csv",type = "column",locus.columns = c(6
g.Flowers <- g.Flowers[g.Flowers$OffID==0,] # filter() is not working
g.Flowers.genind <- df2genind(X=g.Flowers[,c(6:12)], sep=":", ncode=NULL, ind.names=g.Flowers$ID, loc.n
g.Flowers.genind
## /// GENIND OBJECT ///////
##
  // 221 individuals; 7 loci; 105 alleles; size: 129.8 Kb
##
##
##
  // Basic content
      Otab: 221 x 105 matrix of allele counts
##
      @loc.n.all: number of alleles per locus (range: 8-25)
##
      @loc.fac: locus factor for the 105 columns of @tab
##
      @all.names: list of allele names for each locus
##
##
      Oploidy: ploidy of each individual (range: 2-2)
##
      @type: codom
##
      @call: df2genind(X = g.Flowers[, c(6:12)], sep = ":", ncode = NULL,
       ind.names = g.Flowers$ID, loc.names = NULL, pop = g.Flowers$Population,
##
##
      NA.char = "", ploidy = 2, type = "codom", strata = NULL,
##
      hierarchy = NULL)
##
##
   // Optional content
      Opop: population of each individual (group size range: 14-56)
##
summary(g.Flowers.genind)
##
## // Number of individuals: 221
## // Group sizes: 21 56 21 22 14 42 45
## // Number of alleles per locus: 18 8 25 8 19 14 13
## // Number of alleles per group: 63 68 54 50 51 73 53
## // Percentage of missing data: 0.9 %
## // Observed heterozygosity: 0.74 0.54 0.89 0.71 0.74 0.68 0.74
## // Expected heterozygosity: 0.83 0.57 0.89 0.74 0.81 0.76 0.83
Check for HWE by site and locus and calculate Hexp for each site
Test for HWE with pegas by site
```

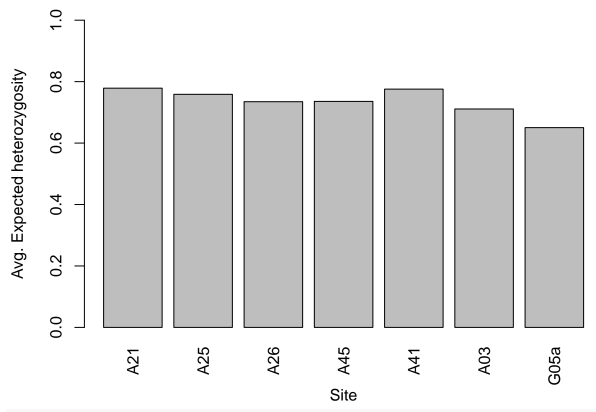
```
## A21
        0.296  0.730  0.555  0.457  0.068  0.858  0.530
## A25
        0.069 0.992 0.404 0.076 0.018 0.930 0.587
        0.000 0.576 0.998 0.508 0.846 0.180 0.354
## A26
## A45
        0.983  0.828  0.442  0.178  0.359  0.120  0.244
## A41
        0.586 0.733 0.179
                             0.038
                                   0.468 0.956 0.717
## A03
        1.000 0.193 0.040 0.047 0.000 0.970 0.490
## G05a 0.436 0.672 0.121 0.954 0.394 0.973 0.104
# Monte Carlo: p-value
HWE.test <- data.frame(sapply(seppop(g.Flowers.genind),</pre>
                             function(ls) pegas::hw.test(ls, B=1000)[,4]))
HWE.test.MC <- t(data.matrix(HWE.test))</pre>
{cat("MC permuation test (p-values):", "\n")
round(HWE.test.MC,3)}
## MC permuation test (p-values):
        loc1_a loc2_a loc3_a loc4_a loc5_a loc6_a loc7_a
        0.250 0.634 0.951 0.295 0.139 0.726 0.411
## A21
        0.178 1.000 0.363 0.096 0.600 0.553 0.280
## A25
## A26
        0.095 0.722 0.964 0.386 0.983 0.248 0.137
        0.771 0.518 0.498 0.071 0.247 0.010 0.665
## A45
## A41
        0.384 0.824 0.068 0.017 0.637 0.935 0.849
        0.875 0.023 0.279
## A03
                             0.060 0.003 0.714 0.389
## G05a 0.129 0.548 0.010 0.961 0.145 0.425 0.164
alpha=0.05 # /96
Prop.loci.out.of.HWE <- data.frame(Chisq=apply(HWE.test.chisq<alpha, 2, mean),
          MC=apply(HWE.test.MC<alpha, 2, mean))</pre>
                                # Type this line again to see results table
Prop.loci.out.of.HWE
##
              Chisq
                          MC
## loc1_a 0.1428571 0.0000000
## loc2_a 0.0000000 0.1428571
## loc3_a 0.1428571 0.1428571
## loc4_a 0.2857143 0.1428571
## loc5_a 0.2857143 0.1428571
## loc6_a 0.0000000 0.1428571
## loc7 a 0.0000000 0.0000000
Prop.pops.out.of.HWE <- data.frame(Chisq=apply(HWE.test.chisq<alpha, 1, mean),
          MC=apply(HWE.test.MC<alpha, 1, mean))</pre>
Prop.pops.out.of.HWE
##
            Chisq
## A21 0.0000000 0.0000000
## A25 0.1428571 0.0000000
## A26 0.1428571 0.0000000
## A45 0.0000000 0.1428571
## A41 0.1428571 0.1428571
## A03 0.4285714 0.2857143
## G05a 0.0000000 0.1428571
Chisq.fdr <- matrix(p.adjust(HWE.test.chisq,method="fdr"),</pre>
                   nrow=nrow(HWE.test.chisq))
MC.fdr <- matrix(p.adjust(HWE.test.MC, method="fdr"),</pre>
                   nrow=nrow(HWE.test.MC))
```

```
Prop.pops.out.of.HWE <- data.frame(Chisq=apply(HWE.test.chisq<alpha, 1, mean),
           MC=apply(HWE.test.MC<alpha, 1, mean),</pre>
           Chisq.fdr=apply(Chisq.fdr<alpha, 1, mean),</pre>
           MC.fdr=apply(MC.fdr<alpha, 1, mean))</pre>
Prop.pops.out.of.HWE
##
                         MC Chisq.fdr MC.fdr
            Chisq
## A21 0.0000000 0.0000000 0.0000000
                                            0
## A25 0.1428571 0.0000000 0.0000000
                                            0
## A26 0.1428571 0.0000000 0.1428571
                                            0
## A45 0.0000000 0.1428571 0.0000000
                                            0
## A41 0.1428571 0.1428571 0.0000000
                                            0
## A03 0.4285714 0.2857143 0.1428571
                                            0
## G05a 0.0000000 0.1428571 0.0000000
                                            0
Hexp for each site
Hobs <- t(sapply(seppop(g.Flowers.genind), function(ls) summary(ls)$Hobs))</pre>
Hexp <- t(sapply(seppop(g.Flowers.genind), function(ls) summary(ls)$Hexp))</pre>
{cat("Expected heterozygosity (Hexp):", "\n")
round(Hexp, 2)}
## Expected heterozygosity (Hexp):
##
        loc1_a loc2_a loc3_a loc4_a loc5_a loc6_a loc7_a
                        0.92
                               0.74
                                     0.81
                                              0.73
                                                     0.83
## A21
          0.82
                 0.59
## A25
          0.87
                 0.59
                        0.87
                                0.70
                                       0.64
                                              0.77
                                                     0.86
## A26
          0.56
                 0.65
                        0.78
                               0.81
                                       0.76
                                              0.80
                                                     0.78
## A45
          0.78
                 0.56
                        0.86
                               0.67
                                       0.73
                                              0.74
                                                     0.80
## A41
          0.76
                 0.68
                        0.77
                                0.81
                                       0.82
                                              0.77
                                                     0.83
## A03
          0.67
                 0.60
                        0.89
                                0.58
                                       0.85
                                              0.67
                                                     0.72
## G05a
        0.85
                 0.33
                        0.83
                                0.75
                                       0.82
                                              0.50
                                                     0.48
  par(mar=c(5.5, 4.5, 1, 1))
```

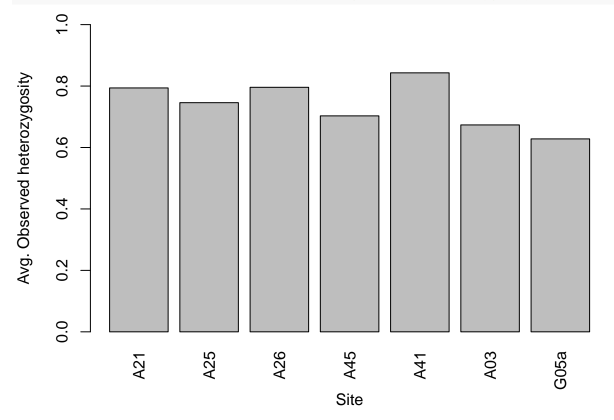
barplot(Hexp.pop, ylim=c(0,1), las=3, ylab="Avg. Expected heterozygosity", xlab = "Site")

Hobs.pop <- apply(Hobs, MARGIN = 1, FUN = mean)</pre>

Hexp.pop <- apply(Hexp, 1, mean)</pre>



barplot(Hobs.pop, ylim=c(0,1), las=3, ylab="Avg. Observed heterozygosity", xlab = "Site")



 ${\bf Data\ frame\ of\ summary\ statistics}$

```
Sum <- summary(g.Flowers.genind)</pre>
H.pop <- data.frame(Pop = names(Hobs.pop),</pre>
                     n = Sum[2] n.by.pop,
                               Hobs = Hobs.pop,
                                Hexp = Hexp.pop)
H.pop
##
         Pop n
                      Hobs
                                 Hexp
## A21
         A21 21 0.7938776 0.7787476
## A25
         A25 56 0.7459098 0.7587271
## A26
         A26 21 0.7959184 0.7346939
         A45 22 0.7029375 0.7356625
## A45
## A41
         A41 14 0.8430141 0.7756482
        A03 42 0.6734694 0.7110058
## A03
## G05a G05a 45 0.6279942 0.6503175
Save "H.pop" for later in output file (eval = FALSE so that it doesn't do this every time I knit)
saveRDS(H.pop, file = "./output/H.pop.rds")
```

Question: Which site had the lowest expected heterozygosity?

Site G05a had the lowest average expected heterozygosity, at 0.6503175.