

# diveRsity v1.9.90 Help Manual

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http://diversityinlife.weebly.com/https://github.com/kkeenan02/diveRsity

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# 1 Introduction

This manual has been written as a generic, user-friendly guide to using diveRsity in the R environment. It will outline briefly how to get the latest version of R, how to install the diveRsity package as well as how to install suggested packages. Fully reproducible Worked examples for functions will be provide as a guide to how the package should be implemented. Effort has been made to keep R jargon to a minimum to ensure accessibility for R beginners.

### 1.1 About R

R is an extremely powerful and popular software for statistical programming. It is very well supported by a dedicated group of people known as the *R core development team* (R Development Core Team, 2011a), as well as an active community of developers and useRs. More information about R can be found at http://www.r-project.org/about.html.

# 1.2 About diveRsity

diversity is a package containing multiple functions written in the statistical programming environment R. It allows the calculation of both genetic diversity partition statistics (e.g.  $G_{ST}$  &  $F_{ST}$ ), genetic differentiation statistics (e.g.  $G'_{ST}$  and  $D_{Jost}$ ), and locus informativeness for ancestry assignment (e.g.  $I_n$ ), as well as basic population parameters such as allele frequencies, observed/expected heterozygosity and Hardy-Weinberg tests. The package also provides functions for the calculation of Weir & Cockerham's 1984 F-statistics and 'Yardstick' diversity ratios from Skrbinšek *et al.*, (2012).

In addition to these features, diveRsity also provides users with various options to calculate bootstrapped 95% ci's both across loci and for pairwise population comparisons. All of these results are returned in convenient formats and can be plotted interactively.

diveRsity was written to ensure that even R beginners can carry out genetic analyses in R without major difficulties. By automatically writing analysis results to file, useRs do not need to understand how to access variables in the R environment, let alone know what a variable is. However, for more experienced useRs, all analysis functions return results variables to the R environment, details of which are provided in the Function usage section below.

#### 1.2.1 How to cite

Keenan, K., McGinnity, P., Cross, T. F., Crozier, W. W., & Prodöhl, P. A. (2013). diveRsity: An R package for the estimation and exploration of population genetics parameters and their associated errors. *Methods in Ecology and Evolution*, 4: 782-788. doi:10.1111/2041-210X.12067

#### 1.2.2 What's new?

Versions 1.2.0 and up introduce a complete rewrite of diveRsity v1.0. All subsequent versions have been vectorized in all but the least computationally intensive pieces of code, resulting in much faster execution speed.

Parallel computations are also now available when using the inCalc and divPart functions. These two major changes mostly affect the speed at which the program executes. An additional results object, (i.e. pairwise) is now also returned from the function divPart. This additional functionality now allows useRs to calculate pairwise statistics without having to run the computationally intensive bootstrap algorithm, thus saving time.

As of version 1.2.3, Weir and Cockerham's (1984) F-statistics are also calculated for global estimates, locus estimates and pairwise population estimates as well as 95% confidence intervals in the function divPart.

The calculation of Weir and Cockerham's F-statistics increases analysis time by around 0.3 seconds per bootstrap replicate, thus leading to significant increases in overall execution time if a large number of bootstrap iterations are used. For this reason, the calculation of F-statistics has been included as an optional extra through the new argument WC\_Fst.

Versions 1.3.0 an up includes additional plotting functions to aid in data visualisation. These new functions are;

corPlot - provides useRs with the ability to plot locus  $G_{ST}$ ,  $\theta$ ,  $G'_{ST}$  and  $D_{Jost}$  against the number of alleles at each locus. This method may be useful to assess whether particular loci might be suitable for the inference of demographic processes (i.e. they are not unduly affected by mutation).

difPlot - is a function intended to be used as a data exploration tool. This function plots pairwise estimated statistics, allowing useRs to easily visualise pairwise comparisons of interest (e.g. highly differentiated population pairs).

Version 1.3.2 provides a more flexibility in reading genepop files. It also returns more informative error when genepop files are in the wrong format. This version also fixes a bug in writing results to disk. If outfile is set to NULL in the functions divPart or inCalc, no directories will be created.

As of version 1.3.6, a web app version of diveRsity is packaged with the R console version. This application can be launched simply by typing:

divOnline()

An online version of the app is also available at: http://glimmer.rstudio.com/kkeenan/diveRsity-online/

This web app allows users to carry out most of the analyses provided by the divPart function, with additional plotting options.

Version 1.3.6 also contains a new function allowing the calculation of genetic heterogeneity, using  $X^2$  tests. This new function is named chiCalc.

Version 1.4.2 introduces a new function, divBasic. This function calculates multiple population sample specific parameters including; allelic richness, observed & expected heterozygosity and Hardy-Weinberg equilibrium  $\chi^2$  tests. See below for more details on its' usage.

Version 1.4.4 represents a major update of diveRsity, introducing two new functions, fstOnly and divRatio, as well as the deprecation of some old function (div.part, in.calc & readGenepop.user). fstOnly calculates only Weir and Cockerham's 1984,  $\theta$  and F for loci, global and pairwise levels. Bootstrapped confidence intervals can also be calculated. The function is intended for use by those with very large data sets as it should be more memory efficient than divPart which also calculates these statistics along with a variety of other parameters. The function divRatio calculates the allelic richness and expected heterozygosity standardised ratios originally presented by (Skrbinšek  $et\ al.$ , 2012).

Version 1.4.6 is the first in a series of package releases with developments focusing on the analysis of large SNP data sets. This release contains a new function, bigDivPart, which allows users to calculates the same parameters as divPart for large data sets containing thousands of marker loci. The function only accepts genepop format files currently, but work is ongoing to allow for additional formats. No bootstrapping procedures are yet available for this function. These are also under development. In any case, given the massive computational effort involved in bootstrapping large data sets (e.g. 500 individuals across 10 population samples, genotyped for 100,000 SNP loci), these procedures may have to be restricted to High Performance Computing (HPC) environments.

Version 1.5.0 now contains citation information for the diveRsity package (Keenan *et al.*, 2013). Users can extract bibtex information for diveRsity by typing the following into the R console:

```
citation("diveRsity")
```

Version 1.5.0 also fixes a major bug on Mac systems. Due to unexpected behaviour of the sprintf function, divPart, inCalc and readGenepop were incorrectly coding alleles, thus leading to erroneous parameter calculations.

Version 1.5.3 introduces the new web app, microPlexer. This application is intended to aid researchers wishing to develop microsatellite multiplex system based on locus size ranges and fluorphore tags.

Version 1.5.6 introduces a new function arp2gen, which allows users to convert *Arlequin* genotype files to *genepop* files. The function is intended to provide a more integrated experience to users by negating the need to use separate software to carry out file conversions. Although this function only allows .arp to .gen file conversions, other R packages provide additional conversion facilities. Some such packages are; adegenet and PopGenKit.

Version 1.5.7 introduced a new experimental function, divMigrate. The function is based on a new methods presented in (Sundqvist *et al.*, 2013),

for detecting the direction of differentiation, and using this information to infer the relative migration between pairs of populations. While the method performs well for some simple migration scenarios, it is still not clear how generally applicable it is under other scenarios (e.g. the effect of high mutation rates, or recent divergence etc.). For this reason, we recommend caution when applying the method to your own data.

Version 1.6.0 contains a new function, fastDivPart. This function is virtually identical to divPart, with some slight changes to output structures and formats. The key differences in these formats are:

- 1 \$pairwise in fastDivPart only contains the unbiased estimators of  $G_{ST}$ ,  $G'_{ST}$ ,  $D_{Jost}$  and  $\theta$ .
- 2 The names of the output data structures in \$pairwise, \$bs\_pairwise and \$meanPairwise are now gstEst, gstEstHed, djostEst and thetaWC, rather than Gst\_est, G\_hed\_st\_est, D\_Jost\_est and Fst\_WC, respectively.

This new function is optimised to provide faster pairwise calculations, especially where the number of pairwise comparisons is much greater than the number of loci. Some performance tests can be found at: https://github.com/kkeenan02/diveRsity-dev/blob/master/fastDivPart-tests.md

### IMPORTANT NOTE

Users are encouraged to use fastDivCalc rather than divPart, as the latter function will eventually be removed from future releases of diveRsity.

**Version 1.6.1** contains a new function, haploDiv, for calculating Weir & Cockerham's  $\theta$  from haploid genotype data. The data should be in the two or three digit genepop format. See below for further description of the function.

# 2 Setup

# 2.1 Installing R

To use diveRsity you will need to download and install R.

It is available at:

http://cran.r-project.org/

Simply download the R distribution appropriate for your operating system and install as normal.

# 2.2 Installing diveRsity

The package diveRsity is currently available on CRAN (The Comprehensive R Archive Network), thus installation is simple. Launch R, and in the console (you will see the > symbol when R is ready for you to type), use the following command:

```
install.packages("diveRsity")
```

The package is updated regularly, both with added functionality and bug fixes. The most up to version of diveRsity can be installed from github using the devtools package:

```
# install and load devtools
install.packages("devtools")

library("devtools")

# download and install diveRsity

install_github(name = "diveRsity", subdir = "kkeenan02")
```

# 2.3 Installing optional enhancer packages

The dependencies plotrix (Lemon, 2006) and shiny (RStudio & Inc., 2012) will download automatically if you install diveRsity from CRAN. Suggested/optional packages should be installed manually (excluding parallel, which is distributed with R).

Optional packages are:

xlsx — writes results to .xlsx. (Dragulescu, 2012)

sendplot — Plots results to .html files with tool-tip information. (Gaile et al., 2012)

doParallel — Used in parallel computations. (Revolution Analytics, 2012a)

parallel — Used in parallel computations. (R Development Core Team, 2011b)

foreach — Used in parallel computations. (Revolution Analytics, 2012b)

iterators — Used in parallel computations. (Revolution Analytics, 2012c)

Each of these packages can be installed using the below command;

install.packages("package\_name")

Just replace 'package\_name' with the name of the package you want to install. See ?install.packages for details.

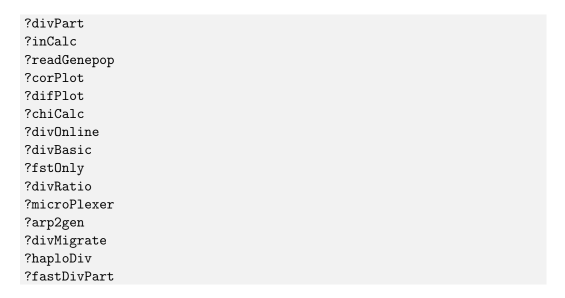
# 2.4 Loading diveRsity

To load diveRsity in the current R session, type the following into the console:

```
library("diveRsity")
```

You will not need to load any of the other dependencies or optional packages as diveRsity will do this as and when it needs to use them. After loading diveRsity into your current R session all of its functions are available for you to use.

For convenient access to usage information on each function, type:



Each of these commands will provide information on function usage. The help pages associated with each function describe in detail how each argument should be passed to the function.

# 3 Function details

# 3.1 fastDivPart()

#### NOTE

This function was previously known as divPart. This name has since been deprecated. Please use fastDivPart instead. Be aware that some of the output structures are different. See below for details.

fastDivPart (diversity partition and differentiation), allows for the calculation of four main diversity partition/differentiation statistics and their respective estimators. The function can be used to explore locus values for the identification of 'outliers' and also to visualise pairwise differentiation between populations. Bootstrapped, bias corrected 95% confidence intervals are calculated also. Results can be optionally plotted for data exploration purposes. The statistics and their basic formulae are as follows:

#### 3.1.1 Standard formulae

 $G_{ST}$  (Nei, 1973; Nei & Chesser, 1983)

$$G_{ST} = \frac{D_{ST}}{H_T} \tag{1}$$

Where  $D_{ST} = H_T - H_S$ ,  $H_T$  is the total heterozygosity and  $H_S$  is intra-population

heterozygosity.

 $G'_{ST}$  (Hedrick, 2005)

$$G'_{ST} = \frac{G_{ST}}{G_{ST(max)}} \tag{2}$$

Where  $G_{ST}$  is as above,  $G_{ST(max)} = \frac{H_{T(max)} - H_S}{H_{T(max)}}$  and  $H_{T(max)}$  calculated as  $H_{T(max)} = \frac{(k-1+H_S)}{k}$  and is the maximum possible  $H_T$  value given the observed within sample heterozygosity.

 $D_{Jost}$  (Jost, 2008)

$$D_{Jost} = \left\lceil \frac{(H_T - H_S)}{(1 - H_S)} \right\rceil \left\lceil \frac{n}{(n-1)} \right\rceil \tag{3}$$

Where  $H_T$  and  $H_S$  are as defined above, and n is the number of population samples.

#### 3.1.2 Estimator formulae

The estimators of both  $G_{ST}$  and  $G'_{ST}$  were calculated by simply substituting the  $H_S$  and  $H_T$  components of each statistic with their estimators calculated using equations 4 and 5 respectively.  $D_{estChao}$  was calculated using the method described in (Chao *et al.*, 2008) (eqn 6 below). The formulae are as follows:

 $\hat{H}_S$  (Nei & Chesser, 1983)

$$\hat{H}_S = H_S \left[ \frac{2\bar{N}}{(2\bar{N} - 1)} \right] \tag{4}$$

Where  $H_S$  is the inter-population heterozygosity and  $\bar{N}$  is the harmonic mean of sample size across all samples.

 $\hat{H}_T$  (Nei & Chesser, 1983)

$$\hat{H}_T = H_T + \left[ \frac{\hat{H}_S}{(2\bar{N}n)} \right] \tag{5}$$

Where  $H_T$  is the total heterozygosity,  $\hat{H}_S$  is as defined in equation (4),  $\bar{N}$  is the harmonic mean of sample sizes and n is the number of population samples.

 $D_{est(Chao)}$  (Chao et al., 2008; Jost, 2008)

$$D_{est(Chao)} = \frac{1}{\left[\left(\frac{1}{A}\right) + var(D)\left(\frac{1}{A}\right)^3\right]} \tag{6}$$

Where A is the arithmetic mean of  $D_{Jost}$  across loci, and var(D) is the variance of  $D_{Jost}$  across loci.

 $F_{ST}$  (i.e.  $\hat{\theta}$ ) (Weir & Cockerham, 1984; ?)

$$\hat{\theta} = \frac{\hat{\sigma}_P^2}{\hat{\sigma}_P^2 + \hat{\sigma}_I^2 + \hat{\sigma}_G^2} \tag{7}$$

Where  $\hat{\sigma}_P^2$  is the sum of variance components for populations,  $\hat{\sigma}_I^2$  is the sum of variance components for individuals within populations and  $\hat{\sigma}_G^2$  is the sum of variance components for alleles within individuals.

#### 3.1.3 Bootstrapping

The variance of each statistic can be assessed using the bootstrapping method implemented in diveRsity. 95% confidence intervals are calculated by taking the upper and lower 2.5% sample quantiles form the bootstrapped parameter distribution.

For pairwise calculations carried out by the function, fastDivPart, a bias corrected 95% confidence interval is also calculated. This method accounts for the bias commonly associated with bootstrapping these types of statistics.

The method is basically a technique which re-centers the confidence interval around the initial parameter estimate. Say  $\theta$  is our parameter of interest,  $\hat{\theta}$  is our parameter estimate, and  $\hat{\theta}^*$  is a vector of length, n, containing estimates of  $\hat{\theta}$  for resampled data. The correction is carried out as follows:

$$\hat{\theta^*}_{[BC]} = \hat{\theta^*} - z0$$

Where 
$$z0 = \frac{\sum \hat{\theta^*}}{n} - \hat{\theta}$$
.

The 2.5% and 97.5% quantile are then taken from the re-centered vector,  $\hat{\theta}^*_{[BC]}$ .

# 3.2 inCalc()

#### NOTE

This function was previously known as in.calc. This name has since been deprecated. Please use inCalc instead. inCalc allows the calculation of

locus informativeness for the inference of ancestry both across all population samples and pairwise comparisons. These parameters can be bootstrapped using the same procedure as above to obtain 95% confidence intervals. The basic equations for both the allele specific and locus specific calculation of  $I_n$  are as follows:

 $I_n(alleles)$  (Rosenberg et al., 2003)

$$I_n(Q; J = j) = -p_j log_e p_j + \sum_{i=1}^{K} \frac{p_{ij}}{K} log_e p_{ij}$$
 (8)

Where  $p_j$  is the parametric mean frequency of the  $j^{th}$  allele across populations,  $log_e$  is the natural logarithm,  $p_{ij}$  is the frequency of the  $j^{th}$  allele in the  $i^{th}$  population, and K is the number of populations.

 $I_n(locus)$  (Rosenberg et al., 2003)

$$I_n(Q;J) = \sum_{j=1}^{N} I_n(Q;J=j)$$
(9)

Where N is the number of allele at the locus of interest and  $I_n(Q; J = j)$  is as in equation 7.

# 3.3 readGenepop()

#### **NOTE**

This function was previously known as readGenepop.user. This name has been deprecated as of version 1.4.4.

Although the readGenepop function is used extensively in both divPart and inCalc, its complexity is well hidden from general useRs. However, it has been included in diveRsity as a usable function for more experienced useRs, who may find it useful for data exploration and the development of analysis methods. As of version 1.3.0, this function is also implemented for use with the function corPlot. The function readGenepop returns up to 18 distinct variables (described in detail below), some of which have particularly

complex structures. Although this manual provides basic summaries of each returned variable, for the function to be useful, useRs are advised to explore the individual objects. This can be done using functions such as str, names and typeof.

# 3.4 corPlot()

#### New to v1.3.0

This function allows useRs to graphically visualise the relationship between locus polymorphism (i.e. Number of alleles) and corresponding  $G_{ST}$ ,  $\theta$ ,  $G'_{ST}$  and  $D_{Jost}$  values per locus. This information is plotted along with the respective Pearson's product-moment correlation coefficients for each comparison. This information is intended to help useRs to decide whether it would be appropriate to use their particular loci for the inference of demographic processes (i.e. effective number of migrants per generation). Typically this is done following the relationship between  $F_{ST}$  and Nm arising under the finite-island model from the following formula:

$$F_{ST} \approx \frac{1}{4Nm+1} \tag{10}$$

Where  $F_{ST}$  is the standardised measure of genetic variance among populations (i.e.  $G_{ST}$  or  $\theta$  in this package), N is the effective number of breeding individuals and m is the migration rate among populations.

The requirement to validate the use of certain marker types to infer demography is particularly important given that such information is often used to inform conservation and management strategies. It has been shown extensively in the literature that the relationship between  $F_{ST}$  and Nm in equation 10 breaks down if other evolutionary forces are strong (e.g. (Whitlock & McCauley, 1999)). For example if migration rate (m) is not  $\gg$  than mutation

rate  $(\mu)$ , then  $F_{ST} \neq \frac{1}{4Nm+1}$ , and the quantity Nm cannot be accurately derived.

For marker loci to be useful in the inference of demography, the the effects of such demographic processes must be detectable independently of the affects of processes such as mutation. As demographic processes are expected to have similar effects at all neutral loci, it is reasonable to expect that where mutation/selection/range constraints are having negligible effects on divergence at a particular set of loci,  $F_{ST}$  should be more or less equal across these loci. corPlot allows useRs to visualise if this is in fact the case. In general, the function will allow useRs to determine if mutation (assumed to be a major factor contributing to the the number of allele per locus), is having a noticeable effect on  $F_{ST}$  thus rendering them unsuitable for the inference of demography. As corPlot returns correlation plots of  $G_{ST}$ ,  $\theta$ ,  $G'_{ST}$  and  $D_{Jost}$  against the number of alleles per locus, useRs have the additional benefit of assessing the effect of mutation on the differentiation statistics (e.g.  $D_{Jost}$ ), which are more sensitive to the effects of mutation.

There is both theoretical and empirical evidence for this approach to assessing of the effects of processes other than migration and drift on divergence at neutral loci. O'Reilly et al (2004) (O'Reilly et al., 2004), demonstrated from empirical data that  $F_{ST}$  (i.e.  $\theta$ , specifically) had an inverse relationship with allelic richness in walleye pollock. Although the authors of this study attributed this observation to homoplasious mutations, the general affect is the same (i.e. mutational processes obscure divergence due to demographic processes). The results from this study can also be interpreted in light of the fact that  $F_{ST}$  has a theoretical maximum value defined as:

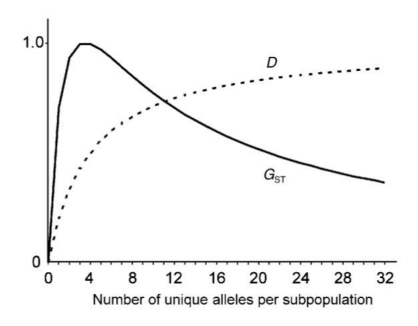
$$F_{st(max)} = \frac{H_{T(max)} - H_S}{H_{T(max)}} \tag{11}$$

Where  $H_{T(max)}$  is the maximum possible total heterozygosity given the observed subpopulation heterozygosity,  $H_S$ .

Thus, because of the negative dependence of  $F_{ST}$  on heterozygosity, and the positive dependence of heterozygosity on number of alleles, we can predict a

negative relationship between  $F_{ST}$  and number of alleles. The thrust of this argument is depicted in the figure below, where we can see the response of both  $G_{ST}$  and  $D_{Jost}$  to the number of unique alleles at a locus (Following Jost 2008 (Jost, 2008)).

# The relationship between the number of unique alleles per subpopulation and $G_{ST}$ and $D_{Jost}$



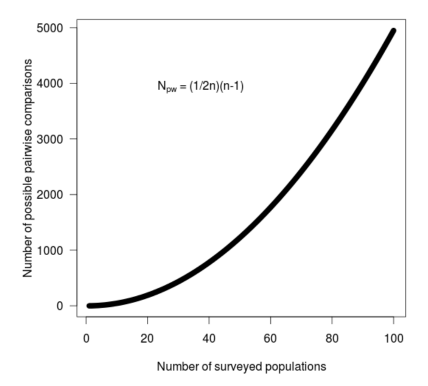
From this figure, it is clear that where the number of alleles at a locus is high (thus heterozygosity is high),  $G_{ST}$  is expected to be low. It is important to note that the negative relationship for  $G_{ST}$  and positive relationship for  $D_{Jost}$ , are complex, with multiple contributing factors. Thus this method should not be seen as definitive, but rather as a method to assess whether caution must be exercised when applying a particular marker set to address specific questions in populations of interest.

# 3.5 difPlot()

#### New to v1.3.0

difPlot is yet another plotting function introduced to help useRs easily visualise trends in their analysis results. Modern population genetic studies typically involve large numbers of population samples. It is often useful to know the pairwise relationships between each of these population samples. Due to the relationship between the number of sampled populations and the maximum number of possible pairwise comparisons, shown below, pin-pointing comparisons of interest can be very difficult.

# The number of possible pairwise comparisons as a function of the number of sampled populations



To overcome this problem, difPlot plots the pairwise values calculated by the function divPart using a diagonal matrix coupled with a colour gradient used to indicate the magnitude of a particular pairwise value. The function plots the estimated pairwise values for  $G_{ST}$ ,  $\theta$ ,  $G'_{ST}$  and  $D_{Jost}$ .

# 3.6 chiCalc

#### New to v1.3.6

chiCalc allows the calculation of  $X^2$  statistics for population genetic heterogeneity. The function contains a unique feature which allows users to exclude particular alleles if they are not observed frequently enough to be considered reliably. This feature allows a more conservative assessment of population genetic structure, but may results in a loss of power to detect actual differences.

### 3.7 divOnline

#### New to v1.3.6

divOnline is a simple function which allows users to launch a web app version of the divPart function. This function provides a less flexible but much more user friendly interface for the use of the diveRsity package. The web app was built using the shiny package from RStudio and Inc (RStudio & Inc., 2012).

### 3.8 fstOnly

#### New to v1.4.4

This function was written as a more RAM efficient way to calculate Weir & Cockerham's (1984)  $F_{ST}$  and  $F_{IT}$ , than divPart. The function should be particularly useful to users wishing to analyse large SNP data sets, where negative dependence on heterozygosity is not a concern.

### 3.9 divRatio

#### New to v1.4.4

This function introduces a new implementation of the method presented in Skrbinšek *et al.*, (2012), whose paper proposes the use of a well-characterised, 'yardstick' population sample to calculate a standardised diversity ratio for less well characterised population samples.

Interested users should see the original paper for a comprehensive description and justification of the method.

# 3.10 bigDivPart

#### New to v1.4.6

This function is the first in a series focused in the analysis of data sets containing large number of marker loci (e.g. RAD-seq derived SNPs). The function implements a more memory efficient programming technique (i.e.

extensive use of array data structures) to overcome some of the limitations associated with divPart. bigDivPart allows users to calculate all parameters calculated by divPart except via bootstrapping (e.g. locus and global  $G_{st}$ ,  $G'_{st}$ ,  $\theta$  and  $D_{Jost}$  etc..).

#### 3.11 microPlexer

#### New to v1.5.3

microPlexer is a simple function which allows users to launch a web application designed to aid in the development of microsatellite multiplex systems. The application allows users to flexibly organise microsatellite loci into PCR groups based on two main algorithms. The first, the high-throughput algorithm, aims to group as many loci into as few multiplex groups as possible, while ensuring user defined locus separation limits are observed. The second, the balanced throughput algorithm, organises loci into multiple multiplex groups with, roughly, the same number of loci. This algorithm is useful for minimising the possible risk of primer interactions during PCR. The web app was built using the shiny package from RStudio and Inc (RStudio & Inc., 2012).

# $3.12 \quad arp2gen$

New to v1.5.6 arp2gen is a small function allowing the conversion of *Arlequin* genotype files to *qenepop* file format.

# 3.13 divMigrate

#### New to v1.5.7

divMigrate is an experimental function, allowing users to investigate and

plot migration pattern in microsatellite allele data. See ?divMigrate for more details. The paper that the method is derived from is (Sundqvist *et al.*, 2013).

# 3.14 haploDiv

#### New to v1.6.1

haploDiv allows users to calculate Weir & Cockerham's (1984)  $\theta$  from haploid genotype data. These data should be provided in the form of a two digit or three digit genepop file. The function essentially reads the haploid genotypes, diploidizes them (e.g. alleles coded as '01' will become '0101'), then the function fastDivPart is used to calculate  $F_{ST}$  estimates for various user defined levels. The function provides the facility to write a pairwise  $F_{ST}$  matrix to .txt file, as well as pairwise bootstrapped 95% confidence limits for each pairwise comparison.

# 4 Function Usage

In this section the arguments and returned values for each function are explained.

# 4.1 divPart()

The general usage of this function is as follows:

### 4.1.1 Arguments

Specifies the name of the 'genepop' (?) file from which the statistics are to be calculated. This file can be in either the 3 digit of 2 digit format. The name must be a character string.

outfile Allows useRs to specify a prefix for an output folder. Name must a character string enclosed in either "" or ".

gp Specifies the digit format of the infile. Either 3 (default) or 2.

A logical argument indicating whether pairwise matrices for each relevant statistic should be calculated. This feature can increase computation time for large number of population samples. Calculations will be made in parallel if the argument parallel = TRUE

WC\_Fst

A logical indication as to whether Weir and Cockerham's, 1984 F-statistics should be calculated. This option will increase analysis time.

bs\_locus

Gives useRs the option to bootstrap locus statistics. Results will be written to *.xlsx* workbook by default if the package xlsx is installed, and to a *.html* file if plot = TRUE. If xlsx is not installed, results will be written to *.txt* files.

bs\_pairwise

Gives useRs the option to bootstrap statistics across all loci for each pairwise population comparison. Results will be written to a .xlsx file by default if the package xlsx is installed, and to a .html file if plot = TRUE. If xlsx is not installed, results will be written to .txt files.

bootstraps

Determines the number of bootstrap iterations to be carried out. The default value is bootstraps = 0, this is only valid when all bootstrap options are false. There is no upper limit on the number of bootstrap iterations, however very large numbers of bootstrap iterations for pairwise calculations (> 1000) may take a long time to run for large data sets and may also lead to excessive RAM consumption. As an example, a test data set containing over 4000 individuals across 97 population samples typed for 15 microsatellite loci, took 1.5 days to complete on a Windows 7 ultimate 64bit machine with an Intel Core i5-2435M CPU @ 2.40GHz x 4.

plot

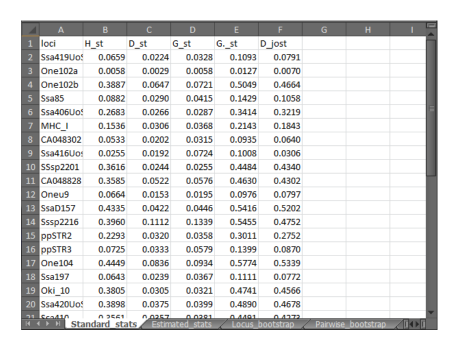
Optional interactive .html image files of the plotted bootstrap results for loci if bs\_locus = TRUE and pairwise population comparisons if bs\_pairwise = TRUE and the package sendplot is installed. The default option is plot = FALSE.

parallel

A logical argument specifying if computations should be run in parallel on all available CPU cores. If parallel = TRUE, batches of jobs will be distributed to all cores resulting in faster completion.

#### 4.1.2 Returned values

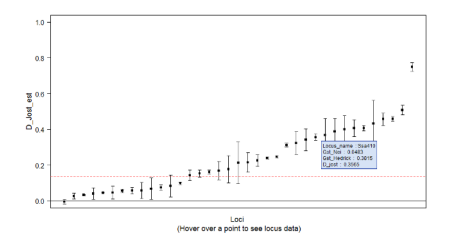
Results returned by  $\mathtt{divPart}$  vary depending on the argument options chosen. If the packages  $\mathtt{xlsx}$  and  $\mathtt{sendplot}$  are installed, results will be written to a single .xlsx workbook and .png/.html files providing  $\mathtt{plot} = \mathtt{TRUE}$ . Alternatively, if these packages are unavailable the plot option is no longer available. Results will be written to multiple .txt files, the number of which varies between three and five depending on the argument options chosen. An example screenshot of the .xlsx output file is shown below:



#### Returned values cont.

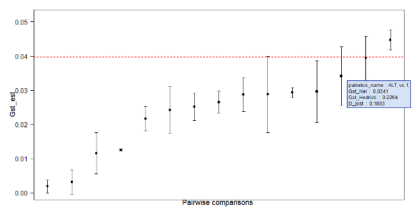
Examples of the interactive plots written, if xlsx is available, are given below. Error bars represent bootstrapped 95% confidence intervals, and the red dotted lines represent the global statistic values.

# Example of bootstrapped locus results plot



Example of bootstrapped

# pairwise results plot



#### Returned values cont.

For useRs wishing to carry out post analysis manipulations, all results from divPart are returned to the R environment. Depending on the bootstrap options chosen these results include between three to five of the variables below:

#### \$standard

A matrix containing identical data to the *Standard\_stats* worksheet in the .xlsx workbook or the *Standard-stats[divPart].txt* text file. The last row in this matrix represents statistics calculate across all population samples and loci.

```
H_st
                   D_st
                          G_st G_hed_st D_jost
## Locus1 0.0659 0.0224 0.0328
                                 0.1093 0.0791
## Locus2 0.0058 0.0029 0.0058
                                 0.0127 0.0070
## Locus3 0.3887 0.0647 0.0721
                                 0.5049 0.4664
## Locus4 0.0882 0.0290 0.0415
                                 0.1429 0.1058
## Locus5 0.2683 0.0266 0.0287
                                 0.3414 0.3219
## Locus6 0.1536 0.0306 0.0368
                                 0.2143 0.1843
## Locus7 0.0533 0.0202 0.0315
                                 0.0935 0.0640
## Locus8 0.0255 0.0192 0.0724
                                 0.1008 0.0306
## Locus9 0.3616 0.0244 0.0255
                                 0.4484 0.4340
## Locus10 0.3585 0.0522 0.0576
                                 0.4630 0.4302
          NA NA 0.0493
                                 0.2163 0.1757
```

#### loci

A list of locus names

### H st

Between subpopulation heterozygsity per locus

### $\mathbf{D}$ st

Absolute differentiation per locus (Nei, 1973)

#### G st

F\_st analogue for multiple alleles per locus (Nei, 1973)

# G hed st

Hedrick's standardized "differentiation" per locus (Hedrick, 2005)

### D jost

Jost's true allelic differentiation per locus (Jost, 2008)

#### Returned values cont.

#### \$estimate

A matrix containing identical data to the *Estimated\_stats* worksheet in the .xlsx workbook or the *Estimated-stats[divPart].txt* text file. The last row in this matrix represents statistics calculate across all population samples and loci.

```
##
            Harmonic_N H_st_est D_st_est G_st_est
## Locus1
                          0.0482
                                    0.0160
               43.1218
                                             0.0234
## Locus2
               43.5209
                        -0.0038
                                  -0.0019
                                            -0.0038
                                   0.0566
## Locus3
               43.6403
                          0.3610
                                             0.0629
## Locus4
               43.4476
                          0.0700
                                   0.0225
                                             0.0321
## Locus5
               42.7674
                          0.1998
                                   0.0177
                                             0.0191
## Locus6
               43.4476
                          0.1201
                                   0.0228
                                             0.0274
## Locus7
               43.4476
                          0.0382
                                   0.0142
                                             0.0221
## Locus8
               43.2566
                          0.0224
                                   0.0168
                                             0.0632
## Locus9
               43.0673
                          0.2703
                                   0.0153
                                             0.0160
## Locus10
               43.2469
                          0.3237
                                    0.0439
                                             0.0483
## Global
                              NA
                                        NA
                                             0.0397
                    NA
##
            G_hed_st_est D_Jost_est
                                      Fst_WC
                                               Fit_WC
## Locus1
                  0.0799
                              0.0578
                                      0.0257
                                               0.0610
## Locus2
                 -0.0084
                             -0.0046 -0.0042 -0.0518
## Locus3
                              0.4332
                                      0.0745
                                               0.0991
                  0.4688
## Locus4
                              0.0840
                                      0.0357
                                               0.0555
                  0.1134
## Locus5
                              0.2397
                                      0.0222
                                               0.0749
                  0.2542
## Locus6
                  0.1675
                              0.1441
                                      0.0300
                                               0.2250
## Locus7
                  0.0670
                              0.0459
                                       0.0258
                                               0.0427
## Locus8
                  0.0884
                              0.0268
                                      0.0689
                                               0.2529
## Locus9
                  0.3352
                              0.3244
                                      0.0189
                                               0.0588
## Locus10
                              0.3885
                                      0.0564
                                               0.0986
                  0.4181
## Global
                  0.1806
                              0.1462
                                     0.0456
                                               0.1081
```

#### loci

A list of locus names

### Harmonic N

Harmonic mean number of individuals typed per locus

#### H st est

Estimator of between subpopulation heterozygosity (Nei & Chesser, 1983)

#### D st est

Estimator of absolute differentiation (Nei & Chesser, 1983)

### G st est

Nearly unbiased estimator of G\_st (Nei & Chesser, 1983)

### G hed st est

Estimator of Hedrick's G'\_st (Hedrick, 2005)

### D Jost est

Estimator of Jost's D (Jost, 2008)

#### Fis WC

Weir and Cockerham's inbreeding coefficient estimator (Weir & Cockerham, 1984)

### Fst WC

Weir and Cockerham's fixation index estimator (Weir & Cockerham, 1984)

### Fit WC

Weir and Cockerham's overall fixation index estimator (Weir & Cockerham, 1984)

\$pairwise A list of six (WC\_Fst = FALSE) nine (WC\_Fst = TRUE) matrices containing pairwise diversity statistics without bootstrapped confidence intervals.

```
## [1] Gst
##
                  pop2, pop3, pop4,
          pop1,
                           NA
## pop1,
             NA
                     NA
                                  NA
## pop2, 0.0077
                     NA
                           NA
                                  NA
## pop3, 0.0401 0.0351
                           NA
                                  NA
## pop4, 0.0349 0.0307 0.009
                                  NA
## [1] G_hed_st
##
          pop1,
                 pop2,
                         pop3, pop4,
## pop1,
             NA
                     NA
                            NA
                                   NA
## pop2, 0.0486
                     NA
                            NA
                                   NA
## pop3, 0.2562 0.2293
                            NA
                                   NA
## pop4, 0.2271 0.2041 0.0606
## [1] D_Jost
##
          pop1,
                 pop2,
                         pop3, pop4,
             NA
## pop1,
                     NA
                            NA
## pop2, 0.0409
                     NA
                            NA
                                   NA
## pop3, 0.2254 0.2011
                            NA
                                   NA
## pop4, 0.1989 0.1790 0.0519
## [1] Gst_est
##
          pop1,
                  pop2,
                         pop3, pop4,
## pop1,
             NA
                            NA
                     NA
                                   NA
## pop2, 0.0019
                     NA
                            NA
                                   NA
## pop3, 0.0341 0.0287
                            NA
                                   NA
## pop4, 0.0296 0.0251 0.0032
## [1] G_hed_st_est
##
          pop1,
                  pop2,
                         pop3, pop4,
## pop1,
             NA
                     NA
                            NA
                                   NA
## pop2, 0.0124
                     NA
                            NA
                                   NA
## pop3, 0.2264 0.1954
                            NA
                                   NA
## pop4, 0.1992 0.1732 0.0224
## [1] D_Jost_est
##
          pop1,
                pop2,
                         pop3, pop4,
## pop1,
             NA
                     NA
                            NA
                                   NA
## pop2, 0.0027
                     NA
                            NA
                                   NA
## pop3, 0.1803 0.1579
                            NA
                                   NA
```

```
## pop4, 0.1484 0.1325 0.0102 NA
## [1] Fst_WC
## pop1, pop2, pop3, pop4,
## pop1,
        NA
                 NA NA
## pop2, 0.0027
                 NA
                        NA
                             NA
## pop3, 0.0647 0.0543
                        NA
                             NA
## pop4, 0.0563 0.0478 0.0057
                             NA
## [1] Fit_WC
##
       pop1, pop2, pop3, pop4,
## pop1, NA
                 NA
                        NA
## pop2, 0.0933
                 NA
                        NA
                             {\tt NA}
## pop3, 0.1323 0.1331
                        NA
                             NA
## pop4, 0.1233 0.1245 0.0689
                             NA
```

\$bs\_locus A list containing six (WC\_Fst = FALSE) - nine (WC\_Fst = TRUE) matrices of locus values for each estimated statistic, along with their respective 95% confidence interval.

```
## [1] Gst
##
            Mean Lower_CI Upper_CI
## Locus1 0.0342
                    0.0237
                             0.0464
                    0.0067
## Locus2 0.0153
                             0.0282
## Locus3 0.0824
                    0.0726
                             0.0925
## global 0.0587
                    0.0579
                             0.0602
## [1] G_hed_st
##
            Mean Lower_CI Upper_CI
## Locus1 0.1156
                    0.0837
                             0.1559
## Locus2 0.0330
                    0.0146
                             0.0601
## Locus3 0.5472
                    0.5006
                             0.5756
## global 0.2501
                    0.2468
                             0.2537
## [1] D_Jost
##
            Mean Lower_CI Upper_CI
## Locus1 0.0844
                    0.0614
                             0.1147
## Locus2 0.0182
                    0.0080
                             0.0330
## Locus3 0.5068
                    0.4615
                             0.5324
## global 0.2033
                    0.2005
                             0.2059
## [1] Gst_est
##
            Mean Lower_CI Upper_CI
## Locus1 0.0248
                    0.0142
                             0.0371
## Locus2 0.0057
                   -0.0030
                             0.0186
## Locus3 0.0735
                    0.0636
                             0.0835
## global 0.0492
                    0.0484
                             0.0507
## [1] G_hed_st_est
##
            Mean Lower_CI Upper_CI
## Locus1 0.0856
                    0.0513
                             0.1276
## Locus2 0.0123
                   -0.0067
                             0.0402
## Locus3 0.5163
                    0.4656
                             0.5486
## global 0.2170
                    0.2139
                             0.2211
## [1] D_Jost_est
##
            Mean Lower_CI Upper_CI
## Locus1 0.0626
                    0.0377
                             0.0940
## Locus2 0.0068
                   -0.0037
                             0.0221
## Locus3 0.4783
                    0.4294
                             0.5074
```

```
## global 0.1778 0.1746 0.1835
## [1] Fst_WC
           Mean Lower_CI Upper_CI
## Locus1 0.0277 0.0159 0.0418
## Locus2 0.0076 -0.0023
                          0.0230
## Locus3 0.0863
                 0.0754 0.0971
## global 0.0569
                 0.0559
                        0.0587
## [1] Fit_WC
##
            Mean Lower_CI Upper_CI
## Locus1 0.0588
                  0.0395
                          0.0790
## Locus2 -0.1175 -0.1617 -0.0771
## Locus3 0.0990 0.0597 0.1610
## global 0.1042 0.1020
                         0.1078
```

\$bs\_pairwise A list containing six (WC\_Fst = FALSE) - nine (WC\_Fst = TRUE) matrices of pairwise values for each estimated statistic, along with their respective 95% confidence interval.

```
## [1] Gst
##
                      Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.0138
                             0.0121
                                       0.0163
## pop1, vs. pop3, 0.0414
                             0.0388
                                       0.0434
## pop1, vs. pop4, 0.0407
                             0.0390
                                       0.0421
## pop5, vs. pop6, 0.0339
                             0.0325
                                       0.0360
## [1] G_hed_st
##
                      Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.0834
                             0.0733
                                      0.0967
## pop1, vs. pop3, 0.2570
                             0.2408
                                       0.2722
                                       0.2653
## pop1, vs. pop4, 0.2567
                             0.2500
## pop5, vs. pop6, 0.2257
                             0.2145
                                       0.2391
## [1] D_Jost
##
                      Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.0705
                             0.0620
                                      0.0816
## pop1, vs. pop3, 0.2250
                             0.2100
                                       0.2394
## pop1, vs. pop4, 0.2253
                             0.2198
                                       0.2331
## pop5, vs. pop6, 0.1984
                             0.1878
                                       0.2105
## [1] Gst_est
##
                      Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.0079
                             0.0061
                                       0.0104
## pop1, vs. pop3, 0.0354
                             0.0327
                                       0.0375
## pop1, vs. pop4, 0.0354
                             0.0336
                                       0.0369
## pop5, vs. pop6, 0.0276
                             0.0264
                                       0.0297
## [1] G_hed_st_est
##
                      Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.0495
                             0.0383
                                       0.0639
## pop1, vs. pop3, 0.2282
                             0.2107
                                       0.2442
## pop1, vs. pop4, 0.2308
                             0.2229
                                       0.2404
## pop5, vs. pop6, 0.1916
                             0.1812
                                       0.2056
## [1] D_Jost_est
##
                      Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.0301
                             0.0186
                                      0.0489
## pop1, vs. pop3, 0.1902
                             0.1835
                                       0.2004
## pop1, vs. pop4, 0.1815
                             0.1800
                                       0.1837
```

```
## pop5, vs. pop6, 0.1517 0.1325 0.1695
## [1] Fst_WC
##
                    Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.0147
                           0.0111
                                    0.0194
## pop1, vs. pop3, 0.0673
                           0.0623
                                    0.0712
## pop1, vs. pop4, 0.0674
                          0.0643
                                    0.0703
## pop5, vs. pop6, 0.0529
                           0.0506
                                    0.0571
## [1] Fit_WC
##
                    Mean Lower_CI Upper_CI
## pop1, vs. pop2, 0.1039
                           0.0919
                                    0.1189
## pop1, vs. pop3, 0.1205
                                    0.1258
                           0.1109
## pop1, vs. pop4, 0.1104
                           0.1050
                                    0.1203
## pop5, vs. pop6, 0.0751
                           0.0664
                                    0.0863
```

## 4.2 inCalc()

The general usage of this function is as follows:

```
inCalc(infile, outfile = NULL, gp = 3, bs_locus = FALSE,
    bs_pairwise = FALSE, bootstraps = 0, plot = FALSE,
    parallel = FALSE)
```

#### 4.2.1 Arguments

infile	Specifying the name of the 'genepop' (?) file from which
	the statistics are to be calculated This file can be in either
	the 3 digit of 2 digit format. The name must be a character
	string.

outfile Allows useRs to specify a suffix for output folder and files.

Name must a character string enclosed in either "" or ''.

gp Specifies the digit format of the infile. Either 3 (default) or 2.

bs\_locus Gives useRs the option to bootstrap locus statistics. Results will be written to .xlsx file by default if the package xlsx is installed, and to a .png file if plot=TRUE. If xlsx is not installed, results will be written to .txt files.

bs\_pairwise Gives useRs the option to bootstrap statistics across all loci for each pairwise population comparison. Results will be written to a .xlsx file by default if the package xlsx is installed. If xlsx is not installed, results will be written to .txt files.

#### Arguments cont.

bootstraps Determines the number of bootstrap iterations to be carried

out. The default value is bootstraps = 0, this is only valid when all bootstrap options are false. There is no upper limit on the number of bootstrap iterations, however very large numbers of bootstrap iterations for pairwise calculations (>

1000) may take a long time to run for large data sets.

plot Optional .png image file of the plotted bootstrap results for

locus  $I_n$  if bs\_locus = TRUE. The default option is plot =

FALSE.

parallel A logical argument specifying if computations should be run

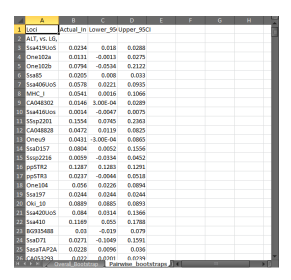
in parallel on all available CPU cores. If parallel = TRUE, batches of jobs will be distributed to all cores resulting in

faster completion.

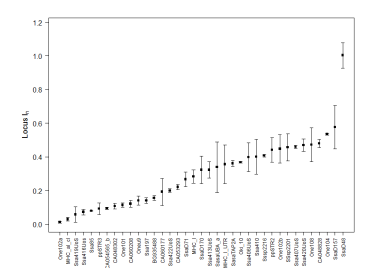
#### 4.2.2 Returned values

Values returned from inCalc are a single .xlsx workbook (if the package xlsx is installed), containing between one to three worksheets, (In\_allele\_stats by default or separate .txt files (if xlsx is unavailable). If plot = TRUE an additional .png plot file will be written. An example of a .xlsx workbook and a .png plot are given below:

## Example of bootstrapped locus $I_n$ results



## Example of bootstrapped locus $\mathcal{I}_n$ results plot



For useRs wishing to carry out post analysis manipulations, all results from inCalc are returned to the R environment. Depending on the bootstrap options chosen these results include between one to three of the variables below:

Allele\_In A character matrix of allelic  $I_n$  values per locus along with locus sums.

```
##
           Allele.1 Allele.2 Allele.3 Allele.4
## Locus1
          0.0036
                    0.0036
                             0.0144
                                       0.004
## Locus2 0.0095
                    0.0015
                             0.0013
## Locus3 0.0473
                    0.004
                             0.0098
                                      0.0234
## Locus4 0.0032
                    0.0029
                             0.0053
                                      0.0135
## Locus5 0.0111
                    0.0029
                             0.0042
                                      0.0045
## Locus6 0.0394
                    0.0379
                             0.0181
                                      0.005
## Locus7 0.0077
                    0.0131
                             0.0046
                                       0.0087
                                       0.0048
## Locus8 0.0157
                    0.0469
                             0.0054
## Locus9 0.0107
                    0.0075
                             0.0069
                                      0.0054
## Locus10 0.0038
                    0.0232
                             0.0091
                                      0.0326
##
           Allele.5 Sum
## Locus1 0.0178
                    0.0581
## Locus2
                    0.0123
## Locus3 0.027
                    0.4482
## Locus4 0.0109
                    0.08
## Locus5 0.0044
                    0.3983
## Locus6 0.0352
                    0.2839
## Locus7
          0.0166
                    0.1068
## Locus8
                    0.0728
## Locus9 0.0081
                    0.4571
## Locus10 0.0295
                    0.4799
```

Each row of this results matrix represents each locus in the infile. Each column represents the allele specific  $I_n$  per locus except the last column, which contains the sum of allele  $I_n$  for each locus.

1\_bootstrap A character matrix of locus In values as well as 95% confidence intervals, calculated from bootstraps (Manly, 1997).

Returned when bs\_locus = TRUE.

```
##
               In Lower_95CI Upper_95CI
           0.0627
                       0.0434
                                  0.0764
## Locus1
## Locus2
           0.0176
                       0.0092
                                  0.0294
## Locus3
           0.4878
                       0.4797
                                  0.4964
## Locus4
           0.0870
                       0.0675
                                  0.1180
## Locus5
          0.4702
                       0.4545
                                  0.4816
## Locus6
          0.3215
                       0.2931
                                  0.3404
## Locus7
          0.1148
                                  0.1211
                       0.1033
## Locus8
          0.0891
                       0.0706
                                  0.1019
## Locus9 0.5489
                       0.5307
                                  0.5743
## Locus10 0.5286
                       0.5136
                                  0.5512
```

Each row in this matrix represents each locus. The first column is the locus sum  $I_n$  as in the final column in Allele\_In. The second and third columns represent the lower and upper confidence intervals per locus respectively.

PW\_bootstrap A list of matrices for each pairwise population comparison of bootstrapped pairwise locus  $I_n$  values.

```
## [1] pop1, vs. pop2,
##
              In Lower_95CI Upper_95CI
## Locus1 0.0337
                      0.0292
                                 0.0381
## Locus2 0.0210
                      0.0118
                                 0.0314
## Locus3 0.1081
                      0.1017
                                 0.1131
## Locus4 0.0600
                      0.0330
                                 0.0832
## Locus5 0.1298
                      0.1182
                                 0.1449
## [1] pop1, vs. pop3,
##
               In Lower_95CI Upper_95CI
## Locus1 0.0340
                      0.0261
                                 0.0408
## Locus2 0.0156
                      0.0014
                                 0.0330
## Locus3 0.3344
                      0.3188
                                 0.3437
## Locus4 0.1161
                      0.0741
                                 0.1617
                                 0.3292
## Locus5 0.2973
                      0.2762
## [1] pop1, vs. pop4,
              In Lower_95CI Upper_95CI
## Locus1 0.0277
                      0.0189
                                 0.0380
## Locus2 0.0084
                      0.0049
                                 0.0122
## Locus3 0.3277
                      0.3251
                                 0.3316
## Locus4 0.0500
                      0.0309
                                 0.0816
## Locus5 0.3122
                      0.2835
                                 0.3289
## [1] pop1, vs. pop5,
               In Lower_95CI Upper_95CI
## Locus1 0.0697
                      0.0683
                                 0.0715
## Locus2 0.0117
                      0.0096
                                 0.0133
## Locus3 0.4010
                      0.3857
                                 0.4228
## Locus4 0.0731
                      0.0381
                                 0.1109
## Locus5 0.2869
                      0.2185
                                 0.3562
## [1] pop1, vs. pop6,
##
              In Lower_95CI Upper_95CI
## Locus1 0.0286
                      0.0197
                                 0.0422
## Locus2 0.0163
                      0.0010
                                 0.0280
## Locus3 0.3524
                      0.3353
                                 0.3747
## Locus4 0.0380
                      0.0287
                                 0.0446
## Locus5 0.2543
                      0.2244
                                 0.2764
```

## 4.3 readGenepop()

The general usage of readGenepop is:

```
readGenepop(infile = NULL, gp = 3, bootstrap = FALSE)
```

#### 4.3.1 Arguments

infile Specifying the name of the 'genepop' (?) file from which

the statistics are to be calculated This file can be in either the 3 digit of 2 digit format. The name must be a character

string.

gp Specifies the digit format of the infile. Either 3 (default)

or 2.

bootstrap A logical argument indicating whether the infile should

be sampled with replacement and all returned parameters

calculated from this bootstrapped data.

#### 4.3.2 Returned values

npops The number of population samples in infile.

nloci The number of loci in infile.

pop\_alleles A list of two matrices per population. Each matrix per

population contains haploid allele designations.

pop\_list A list of matrices (n = npops) containing the diploid geno-

types of individuals per locus.

loci\_names A character vector containing the names of loci from infile.

A numeric vector or the row index locations of the first inpop\_pos dividual per population in infile. A numeric vector of length npops containing the number of pop\_sizes individuals per population sample in infile. A list of npops lists containing nloci character vectors of allele\_names alleles names per locus. Useful for identifying unique alleles. A list of nloci character vectors of all alleles observed across all\_alleles all population samples in infile. allele\_freq A list containing nloci matrices containing allele frequencies per alleles per population sample. An unaltered data frame of infile. raw\_data loci\_harm\_N A numeric vector of length nloci, containing the harmonic mean number of individuals genotyped per locus. n\_harmonic A numeric value representing the harmonic mean of npops. pop\_names A character vector containing a six character population sample name for each population in infile (the first six characters of the first individual). indtyp A list of length nloci containing character vectors of length npops, indicating the number of individuals per population sample typed at each locus. A vector of the total number of alleles observed at each nalleles locus. bs\_file A dataframe/genpop object of bootstrapped data. Returned if bootstrap = TRUE. obs\_all... A list of matrices of the observed number of allele occurrences per population.

## 4.4 corPlot()

The general usage of corPlot is:

corPlot(x,y)

#### 4.4.1 Arguments

x The object returned by the function readGenepop.

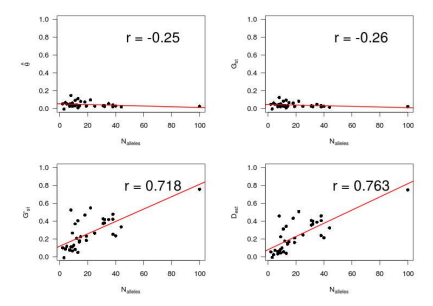
y The object returned by the function divPart.

#### 4.4.2 Returned values

plot

A console plot is automatically created using this functions. As the plot is intended for exploratory purposes, it is not written to file. UseRs can save the lot manually if required. below is an example of the returned plot.

## Returned plot from the function corPlot



The plot depicts the relationship between the estimated statistics calculated by divPart and the number of alleles per locus. Lines represents the line of best fit. Pearson's product-moment correlation coefficient is also provided.

## 4.5 difPlot()

The general usage of difPlot is:

```
difPlot(x, outfile = NULL, interactive = FALSE)
```

#### 4.5.1 Arguments

x The object returned by the function divPart.

A folder name or directory indicating where interactive plots should be written. It is advisable, though not essential that this argument be set to the same outfile argument as for divPart. This argument is only valid when interactive = TRUE. If no argument is given for outfile, while interactive = TRUE, plot files will be written to the working directory.

Folder name should be given as a character string.

interactive A logical argument indicating whether useRs would like to plot their results to interactive .html files produced by sendplot.

TRUE indicates that results should be written to file, whereas

FALSE indicates that results should be plotted to the R

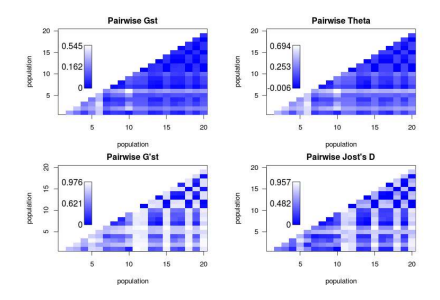
graphics device.

#### 4.5.2 Returned values

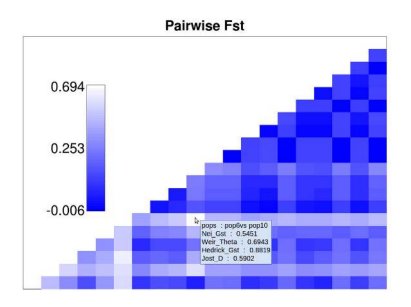
Plot Depending on the argument given for interactive, either a single plot will be passed to the R graphic device (i.e. when interactive = FALSE) or 3-4 .html files will be written to

a user defined location.

# Returned plot from the function difPlot when interactive = FALSE



## One of the returned plots from the function difPlot when interactive=TRUE



As can be seen, the plots produced when interactive = TRUE are much more useful than when interactive = FALSE, due to useRs ability to identify population comparisons of interest. These plots contain tool-tip information, courtesy of the sendplot package.

#### 4.6 chiCalc

The general usage of chiCalc is:

```
chiCalc(infile = NULL, outfile = NULL, gp = 3, minFreq = NULL)
```

#### 4.6.1 Arguments

infile	Specifying the name of the 'genepop' (?) file from which
	the statistics are to be calculated This file can be in either
	the 3 digit of 2 digit format. The name must be a character
	atring.

string.

outfile A character string specifying the name given to an output

file, containing analysis results. If this argument is passed

as NULL, no file will be written.

gp Specifies the digit format of the infile. Either 3 (default)

or 2.

minFreq A threshold minimum value or vector of values, below which

alleles are not included in the analysis.

#### 4.6.2 Returned values

chi table A character matrix containing locus chi-square values, degrees of freedom, p.values and significance indicators, as well

as overall values.

## 4.7 divOnline

The general usage of divOnline is:

```
divOnline()
```

By executing the above command, a web browser (system default) will open with the divOnline application running. Users can read file from their system into the app and choose many of the analysis options. Most analysis results can be downloaded to .txt files.

## 4.8 fstOnly

The general usage of fstOnly is:

#### 4.8.1 Arguments

infile	Specifying the name of the 'genepop' (?) file from which the statistics are to be calculated This file can be in either the 3 digit of 2 digit format. The name must be a character string.
outfile	Allows useRs to specify a suffix for output folder and files. Name must a character string enclosed in either "" or ".
gp	Specifies the digit format of the infile. Either 3 (default) or 2.

bs\_locus

Gives useRs the option to bootstrap locus statistics. Results will be written to *.xlsx* file by default if the package xlsx is installed, and to a *.png* file if plot=TRUE. If xlsx is not installed, results will be written to *.txt* files.

bs\_pairwise

Gives useRs the option to bootstrap statistics across all loci for each pairwise population comparison. Results will be written to a .xlsx file by default if the package xlsx is installed. If xlsx is not installed, results will be written to .txt files.

bootstraps

Determines the number of bootstrap iterations to be carried out. The default value is bootstraps = 0, this is only valid when all bootstrap options are false. There is no upper limit on the number of bootstrap iterations, however very large numbers of bootstrap iterations for pairwise calculations (> 1000) may take a long time to run for large data sets.

parallel

A logical argument specifying if computations should be run in parallel on all available CPU cores. If parallel = TRUE, batches of jobs will be distributed to all cores resulting in faster completion.

#### 4.8.2 Returned values

locus

A list contain two matrices,  $F_{ST}$  and  $F_{IT}$ . Each matrix contains the actual calculated statistic along with their respective 95% confidence intervals per locus, as well as a global estimate across all population samples and loci. This result is only returned if bs\_locus = TRUE.

pairwise

A list contain two matrices,  $F_{ST}$  and  $F_{IT}$ . Each matrix contain the actual and respective 95% confidence intervals across loci for each pairwise population comparison. This result is only returned when  $bs_pairwise = TRUE$ .

#### 4.9 divRatio

The general usage of divRatio is:

#### 4.9.1 Arguments

infile A character string argument specifying the name of either a

 $3\ \mathrm{digit}$  or  $2\ \mathrm{digit}$  genepop file containing the raw genotypes

of at least the reference population sample.

outfile A character string specifying a prefix name for an automat-

ically generated results folder, to which results file will be

written.

gp Specifies the digit format of the infile. Either 3 (default)

or 2.

pop\_stats A character string indicating the name of the population

statistics data frame file. This argument is required if only raw data for the reference population are give in infile. The data frame should be structured in a specific way. An example can be seen by typing data(pop\_stats) into the console. The validloci column is only required if mean allelic richness and expected heterozygosity for populations of interest have been calculated from loci for which data is not present in the reference population. This column should contain a single character string of common loci between each population sample and the reference population sam-

ple.

refPos A numeric argument specifying the position of the refer-

ence population in infile. The argument is only valid when raw genotype data has been provided for the reference population sample and all other populations of interest

and pop\_stats is NULL.

bootstraps Specifies the number of times the reference population should

be resampled when calculating the sample size standardised allelic richness and expected heterozygosity for calculating the diversity ratios. The larger the number of bootstraps the longer the analysis will take to run. As an indication of runtime, running divRatio on the Big\_data data set (type ?Big\_data for details), takes 10min 42s on a Toshiba Satellite R830 with 6GB RAM, and an Intel Core i5 - 2435M

CPU running Linux.

parallel A logical argument indicating whether the analysis should

make use of all available cores on the users system.

#### 4.9.2 Returned values

All results will be written to a user defined folder, providing an argument is passed for 'outfile'. Results will be written to .xlsx files if the package xlsx and its dependencies are installed, or a .txt file otherwise.

A data frame containing the following variables is also returned to the R console:

pop The names of each population of interest, including the ref-

erence population.

n The sample size of each population

alr Mean allelic richness across loci

alrSE The standard error of the allelic richness across loci

He Mean expected heterozygosity across loci

HeSE Standard error of expected heterozygosity across loci

alrRatio The ratio of the allelic richness of the subject population

sample and the sample size standardised reference popula-

tion allelic richness

alrSERation The standard error of divisions for the allelic richness ratio

heRatio The ratio of expected heterozygosity between the standard-

ised reference population sample and subject population

samples

heSEratio The standard error of divisions for the expected heterozy-

gosity ratio

## 4.10 bigDivPart()

The general usage of this function is as follows:

#### 4.10.1 Arguments

infile Specifies the name of the 'genepop' (?) file from which the statistics are to be calculated. This file can be in either the 3 digit of 2 digit format. The name must be a character

string.

outfile Allows useRs to specify a prefix for an output folder. Name

must a character string enclosed in either "o" or ".

WC\_Fst A logical indication as to whether Weir and Cockerham's,

1984 F-statistics should be calculated. This option will in-

crease analysis time.

format A character string specifying the preferred output format

for calculated results. The arguments txt or xlsx are valid

when outfile is not NULL.

#### 4.10.2 Returned values

standard See divPart description for details.

estimates See divPart description for details.

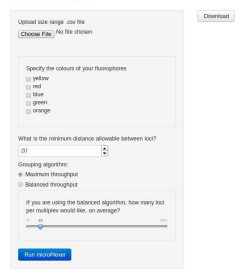
#### 4.11 microPlexer

The general usage of this function is as follows:

#### microPlexer()

By typing the above command into the R console, a web application will be launched in the system's default internet browser. At initiation, the application appears as the figure below:

#### microPlexer



After uploading input data and making the desired parameter selections, multiplex group plots will be displayed as below. These plots can be downloaded to a single .PDF workbook for further inspection.



## 4.12 arp2gen

The general usage of this function is as follows:

#### arp2gen(infile)

Where infile is a character string pointing to an *Arlequin* genotype file. The infile argument can simply be the file name if the file is located in the current working directory, otherwise an absolute/relative path must be given.

### 4.13 divMigrate

The general usage of this function is as follows:

```
divMigrate(infile = NULL, stat = c("gst", "d_jost"))
```

Where infile is either an file name or a path to a file. The file should be in either the Arlequin genotype file format (.arp) or the genepop file format used in other diveRsity functions. The argument stat determines which statistic ( $G_{ST}$  or  $D_{Jost}$ ) should be used to calculate the relative migration matrix.

## 4.14 haploDiv

The general usage of this function is as follows:

Where infile is the file name or directory location of a haploid genotype genepop file, outfile is the prefix name to be used for output .txt files, pairwise indicates whether a pairwise matrix of Weir & Cockerham's  $\theta$  should be calculated, and bootstraps indicates whether bootstrapped 95% confidence limits should be estimated for each pairwise comparison.

#### **Details**

If the outfile argument is NULL, no results will be written to file. All results are returned to the R workspace. To calculate 95% confidence limits, bootstraps must be > 0, and pairwise must be TRUE.

## 5 Examples

In this section worked examples of each of the three functions documented above are given. The examples will employ the test data set distributed with diveRsity, Test\_data. Care has been take to ensure that examples can be used independently, thus some processes are repeated for each function examples, such as loading Test\_data into the R session.

N.B. All examples assume that you have already downloaded, installed and loaded diveRsity.

#### 5.1 divPart

This example is specific to the function divPart. It has been written to demonstrate way in the which the function may be used. It has not been written as an exhaustive demonstration.

#### 5.1.1 Setting your working directory

In any R session it is sensible to have a folder on your system where any output files etc. are to be written. When using diveRsity, it is recommended that you set your working directory to the location of your input file.

To set your working directory, use:

```
setwd("mypath")
```

Simply replace 'mypath' with your actual file path. Make sure to use '/' or '\\' to separate directory levels (e.g. c:/Users/Kevin/etc., or c:\\Users\\Kevin\\etc.). R does not recognise the '\' symbol for pathways.

## 5.1.2 Loading Test\_data

Test\_data is only required for these examples. UseRs should replace the argument 'infile = Test\_data' with 'infile = "myfilename"' when wishing to analyse their own data set.

```
data(Test_data, package = "diveRsity")
```

This command loads Test\_data into the current R session.

#### 5.1.3 Running divPart

To run divPart, where locus bootstrap and pairwise bootstrap results are returned without plotting, use the following:

N.B. in this example bootstraps = 100 to reduce the time taken to run the example.

When the analysis has finished a folder named Test-[diveRsity] should be written to your working directory. This folder will contain either a single .xlsx workbook named '[divPart].xlsx' (if xlsx is installed), or four .txt files named, 'Standard-stats[divPart].txt', 'Estimated-stats[divPart].txt', 'Locus-bootstrap[divPart].txt' and 'Pairwise-bootstrap[divPart].txt' if it is not.

#### 5.1.4 Accessing your results within the R session

All of the results written to file are also assigned to the variable test\_results. To access these results it is useful to understand the structure of the objects test\_results contains. Although the objects have been described in the Returned values section for divPart, a further visual description will be provided here.

Using the following will show you the names of all objects within test\_results:

```
names(div_results)

## [1] "standard" "estimate" "pairwise"

## [4] "meanPairwise" "bs_locus" "bs_pairwise"
```

To access an object within test\_results you can use the extract operator '\$'. For example, if you want to know what type of object bs\_locus is, use:

```
typeof(div_results$bs_locus)
## [1] "list"
```

From the **Returned values** section for divPart, it is known that bs\_locus is indeed a list containing six matrices. This object can be explored further using:

Each of the named objects within test\_results\$bs\_locus are known to be matrices from above. This means that we can use matrix indexing to access any of the information within any of the matrices. In R, to access a specific value within a matrix, we only need to know the row and column that the value is in. If we wanted to access a value that lies in the  $5^{th}$  row and the  $1^{st}$  column the following command could be used:

```
mymatrix[5, 1]
```

The first digit within the '[]' (i.e. before the ',') in R always refers to the **row** location of a value and the second to the **column** location.

It is possible to access more than one value in a matrix using indexing. If we wanted to look at the first 10 rows of test\_results\$bs\_locus\$Gst, we would use the following code.

```
div_results$bs_locus$Gst[1:10, ]
##
             Mean Lower_CI Upper_CI
## Locus1
           0.0342
                     0.0237
                              0.0464
           0.0153
                     0.0067
                              0.0282
## Locus2
## Locus3
           0.0824
                     0.0726
                              0.0925
## Locus4
           0.0479
                     0.0438
                              0.0506
## Locus5
           0.0408
                     0.0368
                              0.0458
## Locus6
           0.0475
                     0.0365
                              0.0537
## Locus7
           0.0408
                     0.0304
                              0.0501
## Locus8
           0.0941
                     0.0502
                              0.1249
## Locus9
           0.0321
                     0.0302
                              0.0353
## Locus10 0.0705
                     0.0667
                              0.0738
```

By leaving the column index blank (i.e. no numbers after the ','), all columns are returned. Similarly, if we wanted to view all values in the first column of test\_results\$bs\_locus\$Gst, we would use:

```
div_results$bs_locus$Gst[ ,1]
```

The other values returned by divPart can be accessed in a similar fashion. When you understand how to access the results within R, many *post-analysis* processes can be used such as correlations, regressions and plotting.

#### 5.2 inCalc

This example is specific to the function inCalc. It has been written to demonstrate way in the which the function may be used. It has not been written as an exhaustive demonstration.

#### 5.2.1 Setting your working directory

In any R session it is sensible to have a folder on your system where any output files etc. are to be written. When using diveRsity, it is recommended that you set your working directory to the location of your input file.

To set your working directory, use:

```
setwd("mypath")
```

Simply replace 'mypath' with your actual file path. Make sure to use '/' or '\\' to separate directory levels (e.g. c:/Users/Kevin/etc., or c:\\Users\\Kevin\\etc.). R does not recognise the '\' symbol for pathways.

#### 5.2.2 Loading Test\_data

Test\_data is only required for these examples. UseRs should replace the argument 'infile = Test\_data' with 'infile = "myfilename"' when wishing to analyse their own data set.

```
data(Test_data, package = "diveRsity")
```

This command loads Test\_data into the current R session.

#### 5.2.3 Running inCalc

To run inCalc, where locus bootstrap and pairwise bootstrap results are returned without plotting, use the following:

N.B. in this example bootstraps = 100 to reduce the time taken to run the example.

When the analysis has finished a folder named Test-[diveRsity] should be written to your working directory. This folder will contain either a single .xlsx workbook named '[].xlsx' (if xlsx is installed), or three .txt files named, 'Allele-In[inCalc].txt', 'Overall-bootstrap[inCalc].txt' and 'Pairwise-bootstrap[inCalc].txt' if it is not.

#### 5.2.4 Accessing your results within the R session

All of the results written to file are also assigned to the variable test\_results. To access these results it is useful to understand the structure of the objects test\_results contains. Although the objects have been described in the Returned values section for inCalc, a further visual description will be provided here.

Using the following will show you the names of all objects within test\_results:

```
names(in_results)

## [1] "Allele_In" "l_bootstrap" "PW_bootstrap"
```

To access an object within test\_results you can use the extract operator '\$'. For example, if you want to know what type of object PW\_bootstrap is, use:

```
typeof(in_results$PW_bootstrap)
## [1] "list"
```

From the **Returned values** section for inCalc, it is known that PW\_bootstrap is indeed a list of matrices of bootstrapped locus results for each pairwise comparison. To find the names of the matrices within PW\_bootstraps, use:

```
names(in_results$PW_bootstrap)

## [1] "pop1, vs. pop2," "pop1, vs. pop3,"

## [3] "pop1, vs. pop4," "pop1, vs. pop5,"

## [5] "pop1, vs. pop6," "pop2, vs. pop3,"

## [7] "pop2, vs. pop4," "pop2, vs. pop5,"

## [9] "pop2, vs. pop6," "pop3, vs. pop4,"

## [11] "pop3, vs. pop5," "pop3, vs. pop6,"

## [13] "pop4, vs. pop5," "pop4, vs. pop6,"

## [15] "pop5, vs. pop6,"
```

From this we see that PW\_bootstrap contains 15 matrices for each of the 15 possible pairwise comparisons from the six population samples in Test\_data. We can explore any of these matrices using matrix indexing. In R, to access a specific value within a matrix, we only need to know the row and column that the value is in (i.e. its index). If we wanted to access a value that lies in the  $5^{th}$  row and the  $1^{st}$  column the following command could be used:

```
mymatrix[5, 1]
```

The first digit within the '[]' (i.e. before the ',') in R always refers to the row location of a value and the second to the column location.

To look at the first 3 rows of the comparison between pop1 and pop2 in PW\_bootstrap, we would use the following code.

By leaving the column index blank (i.e. no numbers after the ','), all columns are returned. Similarly, if we wanted to view all values in the first column of test\_results\$PW\_bootstrap[["pop1, vs. pop2,"]], we would use:

```
in_results$PW_bootstrap[["pop1, vs. pop2,"]][ ,1]
```

The other values returned by inCalc can be accessed in a similar fashion. When you understand how to access the results within R, many *post-analysis* processes can be used such as correlations, regressions and plotting.

# 5.3 readGenepop

This example is specific to the function readGenepop. It has been written to demonstrate way in the which the function may be used. It has not been written as an exhaustive demonstration.

## 5.3.1 Setting your working directory

In any R session it is sensible to have a folder on your system where any output files etc. are to be written. When using diveRsity, it is recommended that you set your working directory to the location of your input file. To set your working directory, use:

```
setwd("mypath")
```

Simply replace 'mypath' with your actual file path. Make sure to use '/' or '\\' to separate directory levels (e.g. c:/Users/Kevin/etc., or c:\\Users\\Kevin\\etc.). R does not recognise the '\' symbol for pathways.

## 5.3.2 Loading Test\_data

Test\_data is only required for these examples. UseRs should replace the argument 'infile = Test\_data' with 'infile = "myfilename"' when wishing to analyse their own data set.

```
data(Test_data, package = "diveRsity")
```

This command loads Test\_data into the current R session.

#### 5.3.3 Running readGenepop

To run readGenepop without producing a bootstrap file, use:

## 5.3.4 Accessing your results within the R session

The readGenepop function does not write anything to file. Instead results are only returned to the R environment.

To explore what these results are, use:

```
names(gp_res)
##
    [1] "npops"
                          "nloci"
##
    [3] "pop_alleles"
                          "pop_list"
##
    [5] "loci_names"
                          "pop_pos"
    [7] "pop_sizes"
                          "allele_names"
                          "allele_freq"
   [9] "all_alleles"
##
## [11] "raw_data"
                          "loci_harm_N"
                          "pop_names"
## [13] "n_harmonic"
## [15] "indtyp"
                          "nalleles"
## [17] "obs_allele_num"
```

For a description of each of these objects see section **4.3.2**.

#### 5.3.5 Applications for readGenepop

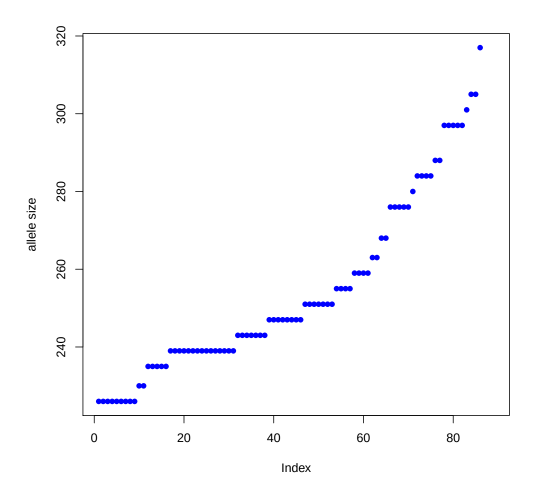
readGenepop is not like the other two function in that the results returned have no particularly informative format. Instead the results are the building blocks to developing other analysis methods for useRs who may not have the necessary programming skills to extract such information from genetic data. In this section two examples of applications of readGenepop are provided. UseRs are encouraged to use the function to develop their own methods.

## 'Ad hoc' investigation of locus mutation model

Understanding the likely mutation model a particular microsatellite locus follows is important for a range of analyses which make explicit assumptions. One way to ensure your data does not violate these assumption is to visualise

the allele distribution at loci and assess whether the pattern fits the expectation of a given model.

readGenepop returns an object pop\_alleles which contains npops x 2 matrices. Each matrix contains a haploid genotype per individual per locus, and every two matrices correspond to a single population sample. For example matrices 1 and 2 correspond to population sample 1, matrices 3 and 4 correspond to population sample 2 and so on. Using this object, it is possible to plot the allele size distribution to assess it allele fragments fit say the single step mutation model (SSM).



From this figure we could conclude that locus 18 in population 1 is likely to follow SSM given that allele size increases in a generally regular fashion. Any gaps are also a multiple of the repeat motif length.

Although this example is basic and does not have a rigorous statistical basis, the value of such data exploration is clear. Indeed, useRs with suitable know-how could likely easily develop statistically valid model tests for this particular example.

### 5.3.6 A hypothetical example

This example is for illustrative purposes.

Say for some reason, we were interested in assessing the sampling properties of the number of alleles at a particular locus, readGenepop is ideal to do this. We will use Test\_data for this example and the number of bootstrap iterations will be 1000. We know that Test\_data contains 37 loci so we will have to be able to count the number of alleles for each of these in each bootstrap iteration.

#### The code

```
# Define a results matrix with 37 columns (loci) and
# 1000 rows (bootstraps) to record allele number per locus
num_all <- matrix(rep(0,(37*10)), ncol = 37)
# Now using readGenepop we can fill the matrix
bs<-10
for(i in 1:bs){
    # first produce a bootstrap file
    x <- readGenepop(infile = Test_data, gp = 3,</pre>
                      bootstrap = TRUE)
    # Now record the number of alleles at each locus
    num_all[i, ] <- x$nalleles</pre>
}
# Now we can use this data to calculate the mean
# number of alleles per locus as well at their
# 95% confidence intervals
mean_num <- colMeans(num_all)</pre>
lower<-vector()</pre>
upper<-vector()</pre>
for(i in 1:ncol(num_all)){
```

```
lower[i] <- mean_num[i] - (1.96 * sd(num_all[,i]))</pre>
    upper[i] <- mean_num[i] + (1.96 * sd(num_all[,i]))
}
# Now we can create a data frame of these results
bs_res <- data.frame(mean_num, lower, upper)</pre>
bs_res[1:10,]
##
      mean_num
                   lower
                              upper
## 1
           6.0 4.693333
                          7.306667
## 2
           3.0 3.000000 3.000000
## 3
          17.9 17.280194 18.519806
## 4
           7.5 5.382958 9.617042
## 5
          35.0 32.933979 37.066021
          14.0 14.000000 14.000000
## 6
## 7
           8.6 7.587860 9.612140
## 8
           4.0 4.000000 4.000000
## 9
          41.3 39.440581 43.159419
## 10
          32.8 30.998884 34.601116
```

This is perhaps not the most efficient way to do this kind of analysis but it does make it more accessible to non-programmers.

# 5.4 Running divPart in batch (using parallel)

#### Application of batch analyses

Often, for a number of reasons, it may be necessary to analyse many separate genepop file. Simulation studies and Approximate Bayesian Computation (ABC) are two examples of where this is commonly done. Below is a hypothetical example, demonstrating how this could be done using diveRsity

#### The hypothetical experiment

Imagine that we are interested in measuring some group of parameters for a group of populations simulated under various evolutionary models. In this example we would like to estimate global  $G_{st}$ ,  $\theta$ ,  $G'_{st}$  and  $D_{Jost}$  for a group of population samples evolved under 10 distinct models. However, because we are interested in comparing the distributions of each of these parameters under each of the 10 models, we have replicated each simulation 1000 times (giving a total of 10,000 genepop files to be analysed). Helpfully, our 1000 genepop files per evolutionary model have been organised into 10 separate folders (1 per model). The directory tree might look something like this:

```
~/simulations
— sim1
    rep1.gen
    rep2.gen
    ...
    rep1000.gen
— sim2
    rep1.gen
    rep2.gen
    ...
    rep1000.gen
— sim3
    rep1.gen
    rep2.gen
    ...
    rep1000.gen
```

The workflow to analyse these files in parallel (say on 10 CPUs) is as follows:

- Determine the names and locations of all files to be analysed
- Set up the CPU cluster for all R processes (using the doParallel & parallel packages).
- Pipe these file names to the divPart function and return the parameters required (i.e. global  $G_{st}$ ,  $\theta$ ,  $G'_{st}$  &  $D_{Jost}$ ).
- Return the results in a convenient format to allow for down stream investigations.

The annotated code is below:

```
# load the diveRsity package
library("diveRsity")
# We can specify the names of our simulation folders in two ways
# manually
fold_names <- paste("sim", 1:10, sep = "")</pre>
or
# automatically (when there is only a single level below the
# top directory)
fold_names <- list.dirs(full.names = TRUE, recursive = FALSE)</pre>
# Now we can determine the names of all genepop files in each folder
file_names <- lapply(fold_names, function(x){</pre>
  files <- dir(path = paste(x, "/", sep = ""), pattern = "*.gen",
                full.names = TRUE)
  return(files) })
# file_names will be a list of length 10. Each element will contain
# the names of all .gen files within the respective simulation folder
# Before we are ready to run the main analyses, we should set up
# the parallel environment
# load the doParallel package
library("doParallel")
# set up a cluster of 10 CPUs (one for each batch of files)
cl <- makeCluster(10)</pre>
# Export the 'divPart' function to the cluster cores
clusterExport(cl, "divPart", envir = environment())
# Now we can run the main analyses
results <- parLapply(cl, file_names, function(x){</pre>
  sim_res <- sapply(x, function(y){</pre>
    out <- divPart(infile = y, gp = 3, WC_Fst = TRUE)</pre>
    return(out$estimate[nrow(out$estimate), 4:7])
  })
  return(t(sim_res)) # transpose sim_res
})
```

```
# This will generate a list (of length 10), with each element
# containing a matrix of 1000 rows (1 per file) and 4 columns
# (1 for each diversity statistic)
# Example of output for simulation 1
# G_st_est G_hed_st_est D_Jost_est
                                            Fst_WC
               0.8938
# 0.3905
                             0.8256
                                            0.4010
# 0.5519
              0.8719
                             0.6986
                                            0.6031
# 0.5924
              0.8880
                             0.7092
                                            0.6096
# ...
               . . .
                              . . .
                                             . . .
# ...
                . . .
                              . . .
                                             . . .
# these results could then be piped to further analyses or
# visualisation tools
```

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# 6 Reproducibility

```
## R version 3.3.3 (2017-03-06)
## Platform: x86_64-apple-darwin16.4.0 (64-bit)
## Running under: macOS Sierra 10.12.3
##
## attached base packages:
## [1] stats
                 graphics
                           grDevices utils
## [5] datasets
                 methods
                            base
##
## other attached packages:
## [1] diveRsity_1.9.89 knitr_1.15.1
##
## loaded via a namespace (and not attached):
##
    [1] splines_3.3.3
                              ellipse_0.3-8
##
    [3] network_1.13.0
                              gtools_3.5.0
##
   [5] Formula_1.2-1
                              shiny_1.0.0
##
    [7] assertthat_0.1
                              highr_0.6
## [9] stats4_3.3.3
                              latticeExtra_0.6-28
## [11] d3Network_0.5.2.1
                              pbivnorm_0.6.0
## [13] backports_1.0.4
                              lattice_0.20-34
## [15] quadprog_1.5-5
                              digest_0.6.11
## [17] RColorBrewer_1.1-2
                              checkmate_1.8.2
## [19] ggm_2.3
                              minqa_1.2.4
## [21] colorspace_1.3-2
                              httpuv_1.3.3
## [23] htmltools_0.3.5
                              Matrix_1.2-8
## [25] plyr_1.8.4
                              psych_1.6.12
## [27] xtable_1.8-2
                              corpcor_1.6.8
## [29] scales_0.4.1
                              glasso_1.8
## [31] sna_2.4
                              whisker_0.3-2
## [33] jpeg_0.1-8
                              fdrtool_1.2.15
## [35] lme4_1.1-12
                              huge_1.2.7
## [37] arm_1.9-3
                              htmlTable_1.8
## [39] tibble_1.2
                              ggplot2_2.2.1
## [41] nnet_7.3-12
                              lazyeval_0.2.0.9000
## [43] mnormt_1.5-5
                              mime_0.5
## [45] survival_2.40-1
                              magrittr_1.5
## [47] statnet.common_3.3.0 evaluate_0.10
## [49] nlme_3.1-131
                              MASS_7.3-45
## [51] foreign_0.8-67
                              tools_3.3.3
## [53] data.table_1.10.0
                              stringr_1.1.0
## [55] munsell_0.4.3
                              cluster_2.0.5
```

```
## [57] sem_3.1-8
                              grid_3.3.3
## [59] nloptr_1.0.4
                              rjson_0.2.15
## [61] igraph_1.0.1
                              lavaan_0.5-22
## [63] base64enc_0.1-3
                              boot_1.3-18
## [65] mi_1.0
                              gtable_0.2.0
## [67] abind_1.4-5
                              R6_2.2.0
## [69] reshape2_1.4.2
                              qgraph_1.4.1
## [71] gridExtra_2.2.1
                              Hmisc_4.0-2
## [73] stringi_1.1.2
                              matrixcalc_1.0-3
## [75] parallel_3.3.3
                              Rcpp_0.12.9
## [77] rpart_4.1-10
                              acepack_1.4.1
## [79] png_0.1-7
                              coda_0.19-1
```

# 7 Acknowledgements

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