Deifer: Genetic Distance Between Polyclonal Infections

Package dcifer calculates genetic distance between polyclonal infections by estimating relatedness from biallelic and multiallelic data [1]. In addition to estimates, the package provides a likelihood function and statistical inference. Functions for reading and reformatting data, performing preparatory steps, and visualizing the results are also included. We will illustrate the analysis process using microhaplotype data from two health facilities in Maputo and Inhambane provinces of Mozambique [2].

```
library(dcifer)
pardef <- par(no.readonly = TRUE)</pre>
```

Read and reformat data, estimate COI and population allele frequencies

Deifer relatedness estimation requires sample data in a specific format and estimates of complexity of infection (COI) and population allele frequencies. Here is an example of some preparation steps using Mozambique dataset. First, read in original data stored in a .csv file. The name of that file is the first argument to the function that reads and reformats the data:

```
sfile <- system.file("extdata", "MozParagon.csv", package = "dcifer")</pre>
dsmp <- readDat(sfile, svar = "sampleID", lvar = "locus", avar = "allele")</pre>
str(dsmp, list.len = 2)
> List of 52
  $ 8025874217:List of 87
   ..$ t1 : Named num [1:5] 1 1 0 0 0
   ....- attr(*, "names")= chr [1:5] "D10--D6--FCR3--V1-S.0" "HB3.0" "W2.0" "t1.0" ...
   ..$ t10 : Named num [1:4] 1 0 0 0
   ....- attr(*, "names")= chr [1:4] "D10--D6--HB3.0" "U659.0" "t10.0" "t10.2"
  .. [list output truncated]
  $ 8025874237:List of 87
   ..$ t1 : Named num [1:5] 0 0 1 0 0
   ....- attr(*, "names")= chr [1:5] "D10--D6--FCR3--V1-S.0" "HB3.0" "W2.0" "t1.0" ...
   ..$ t10 : Named num [1:4] 1 0 0 0
   ... - attr(*, "names")= chr [1:4] "D10--D6--HB3.0" "U659.0" "t10.0" "t10.2"
   .. [list output truncated]
   [list output truncated]
# optionally, extract location information
meta <- unique(read.csv(sfile)[c("sampleID", "province")])</pre>
meta <- meta[match(names(dsmp), meta$sampleID), ] # order samples as in dsmp</pre>
```

Next, estimate COI for all the samples - here we use naive estimation, first ranking loci of a sample by the number of detected alleles, and then using a locus with a prescribed rank (lrank) to determine COI:

```
lrank <- 2
coi <- getCOI(dsmp, lrank = lrank)</pre>
```

Finally, estimate population allele frequencies, adjusting for COI:

```
afreq <- calcAfreq(dsmp, coi, tol = 1e-5)
str(afreq, list.len = 2)</pre>
```

```
> List of 87
> $ t1 : Named num [1:5] 0.4239 0.2808 0.1415 0.1116 0.0422
> ..- attr(*, "names")= chr [1:5] "D10--D6--FCR3--V1-S.0" "HB3.0" "W2.0" "t1.0" ...
> $ t10 : Named num [1:4] 0.8539 0.12717 0.00942 0.00951
> ..- attr(*, "names")= chr [1:4] "D10--D6--HB3.0" "U659.0" "t10.0" "t10.2"
> [list output truncated]
```

In some situations, population allele frequencies might be estimated from a different (e.g. larger) dataset and are provided separately (in a .csv file). In that case, after the frequencies are read in, they need to be checked against the the existing data object to make sure that all the loci and alleles are in the same order. Function matchAfreq performs the checking and rearranges sample data to conform to the provided allele frequencies. For that procedure, loci and alleles in both lists (dsmp and afreq) have to be named; otherwise the names are not required, and the order of loci and alleles is assumed to be the same for sample data and allele frequencies. If afreq contains "extra" alleles that are not listed in dsmp, these alleles are added to dsmp. The opposite situation (alleles listed and present in dsmp but not listed in afreq) will result in an error.

```
afile <- system.file("extdata", "MozAfreq.csv", package = "dcifer")
afreq2 <- readAfreq(afile, lvar = "locus", avar = "allele", fvar = "freq")
dsmp2 <- matchAfreq(dsmp, afreq2)</pre>
```

Estimate relatedness

As a first step in relatedness estimation, we set M=1 (only one pair of strains between two infections can be related) and test the hypothesis that infections are unrelated $(H_0: r=0)$. This is done with ibdDat function. Then we explore significantly related pairs in more detail.

Optionally, sort samples by clinic or geographic location:

Look at the results for a single pair of samples:

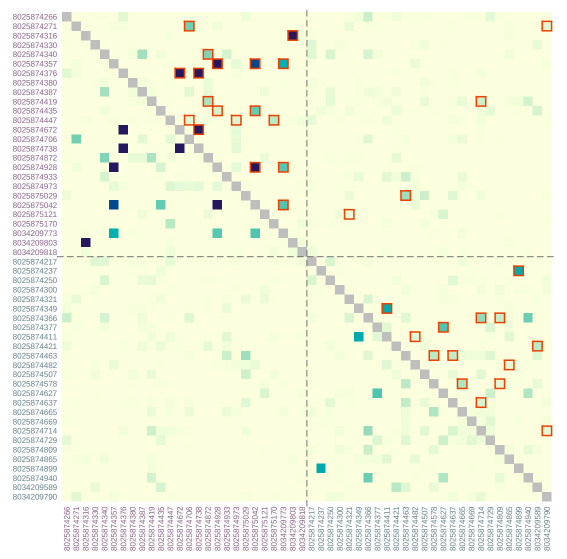
```
dres[9, 5, ]
> estimate p_value CI_lower CI_upper
> 0.31100000 0.06203213 0.00000000 0.68000000
```

Visualize the results

When pairwise relatedness is calculated within a single dataset, ibdDat returns triangular matrices. For plotting, we can make them symmetric. Then significantly related pairs can be outlined in either or both triangles.

Display the results with sample ID's written on the margins. Label colors correspond to locations (health facilities):

```
par(mar = c(3, 3, 1, 1))
nsmp <- length(dsmp)
atsep <- cumsum(nsite)[-length(nsite)]
# create symmetric matrix</pre>
```



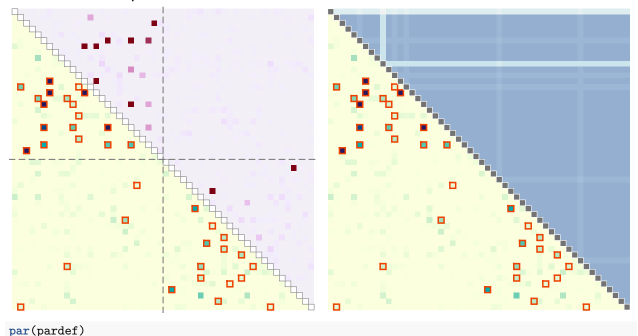
For these symmetric distance measures, one of the triangles can be used to display other relevant information, such as p-values, geographic distance, or a number of non-missing loci between two samples. For that, use add = TRUE.

```
par(mfrow = c(1, 2), mar = c(1, 0, 1, 0.2))
plotRel(dres, draw_diag = TRUE, alpha = alpha)
mtext("p-values", 3, 0.2)
# p-values for upper triangle
```

```
pmat <- matrix(NA, length(dsmp), length(dsmp))</pre>
pmat[upper.tri(pmat)] <- t(log(dres[, , "p_value"]))[upper.tri(pmat)]</pre>
pmat[pmat == -Inf] <- min(pmat[is.finite(pmat)])#*1.2</pre>
plotRel(pmat, rlim = NULL, draw_diag = TRUE, col = hcl.colors(101, "Red-Purple"),
        sig = FALSE, add = TRUE, col_diag = "white", border_diag = "gray45")
abline(v = atsep, h = atsep, col = "gray45", lty = 5)
# number of non-missing loci for upper triangle
dmiss <- lapply(dsmp, function(lst) sapply(lst, function(v) all(!v)))</pre>
nmat <- matrix(NA, nsmp, nsmp)</pre>
for (jsmp in 2:nsmp) {
 for (ismp in 1:(jsmp - 1)) {
    nmat[ismp, jsmp] <- sum(!dmiss[[ismp]] & !dmiss[[jsmp]])</pre>
}
nrng <- range(nmat, na.rm = TRUE) #</pre>
par(mar = c(1, 0.2, 1, 0))
plotRel(dres, draw_diag = TRUE, alpha = alpha)
mtext("number of loci", 3, 0.2)
coln <- hcl.colors(diff(nrng)*2.4, "Purple-Blue", rev = TRUE)[1:(diff(nrng) + 1)]</pre>
plotRel(nmat, rlim = NA, col = coln, add = TRUE,
        draw_diag = TRUE, col_diag = "gray45", border_diag = "white")
```

p-values

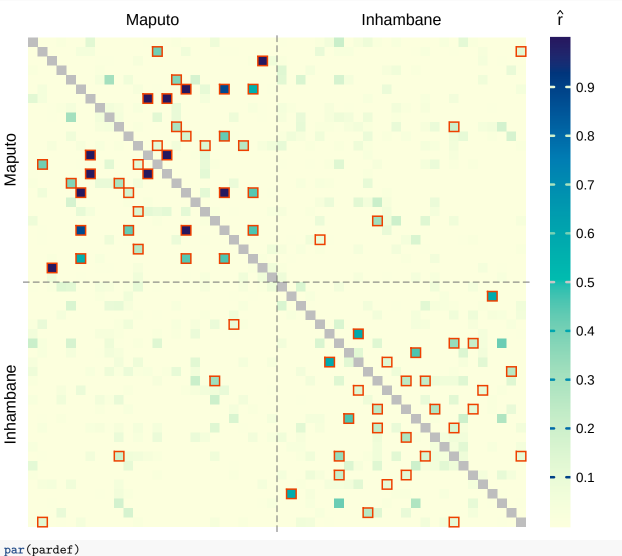
number of loci



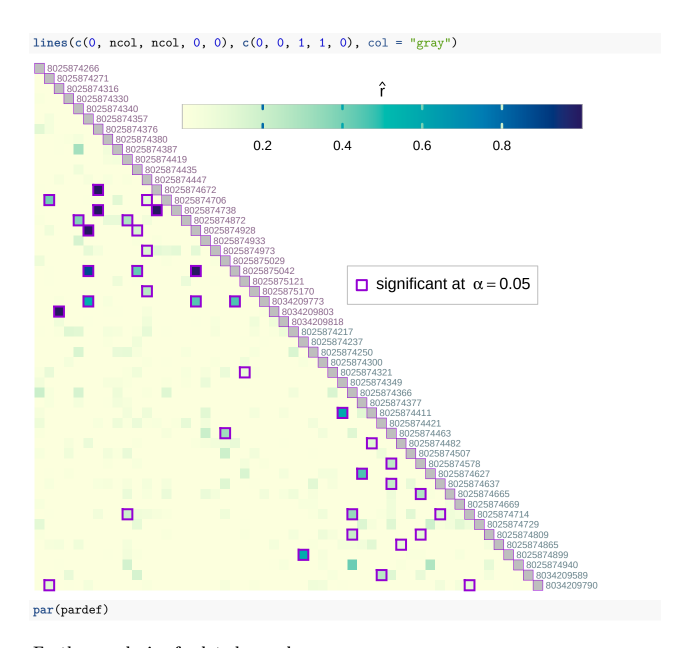
For reference, add a colorbar legend to the plot. It can be placed beside the main plot:

```
layout(matrix(1:2, 1), width = c(7, 1))
par(mar = c(1, 1, 2, 1))#, mgp = c(0, 0, 0.5))
plotRel(dmat, draw_diag = TRUE, isig = rbind(isig, isig[, 2:1]))
atclin <- cumsum(nsite) - nsite/2
abline(v = atsep, h = atsep, col = "gray45", lty = 5)
mtext(provinces, side = 3, at = atclin, line = 0.2)</pre>
```

```
mtext(provinces, side = 2, at = atclin, line = 0.2)
par(mar = c(1, 0, 2, 3))
plotColorbar()
```



The colorbar can also be located in the empty space left by the triangular matrix. In the example below, we specify horizontal colorbar and provide custom tick mark locations:

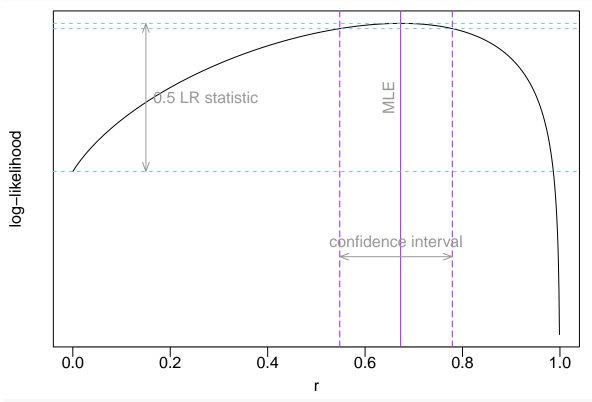


Further analysis of related samples

Examine pairs that are determined to be significantly related at the significance level α more closely by allowing multiple pairs of strains to be related between two infections. Using ibdEstM, we also estimate the number of positively related pairs M' of strains and compare results yielded by a constrained model assuming $r_1 = \ldots = r_M$ (faster method) and without the constraint. In addition, we look at the estimates \hat{r}_{total} of overall relatedness.

```
for (i in 1:nrow(isig)) {
  sig2[[i]] <- ibdEstM(dsmp[isig[i, ]], coi[isig[i, ]], afreq, equalr = TRUE)</pre>
}
M1
        <- sapply(sig1, function(r) sum(r > 0))
M2
        <- sapply(sig2, length)
rtotal1 <- sapply(sig1, sum)</pre>
rtotal2 <- sapply(sig2, sum)
cor(M1, M2)
> [1] 0.9486851
cor(rtotal1, rtotal2)
> [1] 0.9998965
Create a list of significant pairs:
samples <- names(dsmp)</pre>
sig <- as.data.frame(isig, row.names = FALSE)</pre>
sig[c("id1", "id2")]
                              <- list(samples[isig[, 1]], samples[isig[, 2]])
sig[c("M1", "M2")]
                              <- list(M1, M2)
sig[c("rtotal1", "rtotal2")] <- list(round(rtotal1, 3), round(rtotal2, 3))</pre>
head(sig)
    row col
                    id1
                                id2 M1 M2 rtotal1 rtotal2
> 1 14
         2 8025874706 8025874271 1 1
                                            0.410
                                                     0.412
> 2 52
        2 8034209790 8025874271 1 1
                                            0.133
                                                     0.133
> 3 25
        3 8034209803 8025874316 1 1
                                            1.000
                                                     1.000
> 4 16
        5 8025874872 8025874340 2 2
                                            0.520
                                                     0.516
> 5 17
          6 8025874928 8025874357 1 1
                                            1.000
                                                     1.000
> 6 21
          6 8025875042 8025874357 1 1
                                            0.881
                                                     0.881
For full control, we can use the function ibdPair for any two samples and explore the outputs:
i <- 18
pair <- dsmp[isig[i, ]]</pre>
coii <- coi[isig[i, ]]</pre>
res1 <- ibdPair(pair, coii, afreq, M = M1[i], pval = TRUE, equalr = FALSE,
                 reval = revals[[M1[i]]])
res2 <- ibdPair(pair, coii, afreq, M = M2[i], pval = TRUE, equalr = TRUE,
                 confreg = TRUE, llik = TRUE, reval = revals[[1]])
res1$rhat
                                         \# estimate with equalr = FALSE
> [1] 0.31 1.00
rep(res2$rhat, M2[i])
                                         \# estimate with equalr = TRUE
> [1] 0.673 0.673
When llik = TRUE, output includes log-likelihood (for a single parameter if we use equalr = TRUE), which
provides the basis for statistical inference:
       <- range(res2$confreg)
llikCI \leftarrow max(res2$llik) - qchisq(1 - alpha, df = 1)/2
llrng <- range(res2$llik[is.finite(res2$llik)])</pre>
```

yCI <- llrng + diff(llrng)*0.25



par(pardef)

- 1. Gerlovina I, Gerlovin B, Rodriguez-Barraquer I, Greenhouse B. Dcifer: An IBD-based method to calculate genetic distance between polyclonal infections. bioRxiv. 2022;
- 2. Tessema SK, Hathaway NJ, Teyssier NB, Murphy M, Chen A, Aydemir O, et al. Sensitive, highly multiplexed sequencing of microhaplotypes from the Plasmodium falciparum heterozygome. The Journal of infectious diseases. 2022;225(7):1227–37.