

Upsize your clustering with Clusterize

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1 Introduction

You may have found yourself in a familiar predicament for many bioinformaticians: you have a lot of sequences and you need to *downsize* before you can get going. You may also *theorize* that this must be an easy problem to solve—given sequences, output clusters. But what can you *utilize* to solve this problem? This vignette will *familiarize* you with the `Clusterize` function in the DECIPHER package. `Clusterize` will *revolutionize* all your clustering needs! Why `Clusterize`?

- Scalability - `Clusterize` will *linearize* the search space so that many sequences can be clustered in a reasonable amount of time.
- Simplicity - Although you can *individualize* `Clusterize`, the defaults are straightforward and should meet most of your needs.
- Accuracy - `Clusterize` will *maximize* your ability to extract biologically meaningful results from your sequences.

This vignette will *summarize* the use of `Clusterize` to cluster DNA, RNA, or protein sequences.

2 Getting Started

To get started we need to load the DECIPHER package, which automatically *mobilize* a few other required packages.

```
> library(DECIPHER)
```

There's no need to *memorize* the inputs to `Clusterize`, because its help page can be accessed through:

```
> ? Clusterize
```

3 Optimize your inputs to Clusterize

Clusterize requires that you first *digitize* your sequences by loading them into memory. For the purpose of this vignette, we will *capitalize* on the fact that DECIPHER already includes some built-in sets of sequences.

```
> # specify the path to your file of sequences:
> fas <- "<<path to training FASTA file>>"
> # OR use the example DNA sequences:
> fas <- system.file("extdata",
  "50S_ribosomal_protein_L2.fas",
  package="DECIPHER")
> # read the sequences into memory
> dna <- readDNAStringSet(fas)
> dna
DNAStringSet object of length 317:
  width seq
[1] 819 ATGGCTTTAAAAATTTTAATC...ATTTATTGTAAAAAAGAAAA Rickettsia prowaz...
[2] 822 ATGGGAATACGTAAACTCAAGC...CATCATTGAGAGAAGGAAAAAG Porphyromonas gin...
[3] 822 ATGGGAATACGTAAACTCAAGC...CATCATTGAGAGAAGGAAAAAG Porphyromonas gin...
[4] 822 ATGGGAATACGTAAACTCAAGC...CATCATTGAGAGAAGGAAAAAG Porphyromonas gin...
[5] 819 ATGGCTATCGTTAAATGTAAGC...CATCGTACGTCGTCGTGGTAAA Pasteurella multo...
...
...
[313] 819 ATGGCAATTGTTAAATGTAAAC...TATCGTACGTCGCCGTAATAA Pectobacterium at...
[314] 822 ATGCCTATTCAAAAATGCAAAC...TATTCGCGATCGTCGCGTCAAG Acinetobacter sp...
[315] 864 ATGGGCATTTCGCGTTTACCGAC...GGGTCGCGGTGGTCGTCAGTCT Thermosynechococc...
[316] 831 ATGGCACTGAAGACATTCAATC...AAGCCGCCACAAGCGGAAGAAG Bradyrhizobium ja...
[317] 840 ATGGGCATTTCGCAAATATCGAC...CAAGACGGCTTCCGGGCGAGGT Gloeobacter viola...
```

The Clusterize algorithm will *generalize* to nucleotide or protein sequences, so we must choose which we are going to use. Here, we *hypothesize* that weaker similarities can be detected between proteins and, therefore, decide to use the translated coding (amino acid) sequences. If you wish to cluster at high similarity, you could also *strategize* that nucleotide sequences would be better because there would be more nucleotide than amino acid substitutions.

```
> aa <- translate(dna)
> aa
AAStringSet object of length 317:
  width seq
[1] 273 MALKNFPITPSLRELQVDKT...STGKKTRKNKRTSKFIVKKRK Rickettsia prowaz...
[2] 274 MGIRKLPKTPPGQRHKVIGAFD...KGLKTRAPKKHSSKYIIERRKK Porphyromonas gin...
[3] 274 MGIRKLPKTPPGQRHKVIGAFD...KGLKTRAPKKHSSKYIIERRKK Porphyromonas gin...
[4] 274 MGIRKLPKTPPGQRHKVIGAFD...KGLKTRAPKKHSSKYIIERRKK Porphyromonas gin...
[5] 273 MAIVKCKPTSAGRRHVVKIVNP...TKGKKTRHNKRTDKFIVRRRGK Pasteurella multo...
...
...
[313] 273 MAIVKCKPTSPGRRHVVKVNP...TKGKKTRSNKRTDKFIVRRRTK Pectobacterium at...
[314] 274 MPIQKCKPTSPGRRFVEKVVHS...KGYKTRTNKRTTKMIIRD RRVK Acinetobacter sp...
[315] 288 MGIRVYRPYTPGVRQKT VSDFA...SDALIVRRRKKSSKRGRGRGQS Thermosynechococc...
[316] 277 MALKTFNPTTPGQRQLVMVDRS...KKTRS NKSTNKFILLSRHKRKK Bradyrhizobium ja...
[317] 280 MGIRKYRPMTPGTRQ RSGADFA...RKRKRPSSKFIIRRRKTASGRG Gloeobacter viola...
> seqs <- aa # could also cluster the nucleotides
```

Now you can choose how to *parameterize* the function, with the only required arguments being *myXStringSet* and *cutoff*. In this case, we will *initialize cutoff* at seq(0.5, 0, -0.1) to cluster sequences from 50% to 100%

similarity by 10%'s. It is important to recognize that *cutoffs* can be provided in *ascending* or *descending* order and, when *descending*, groups at each *cutoff* will be nested within the previous *cutoff*'s groups.

We must also choose whether to *customize* the calculation of distance. The defaults will *penalize* gaps as single events, such that each consecutive set of gaps (i.e., insertion or deletion) is considered equivalent to one mismatch. If you want to *standardize* the definition of distance to be the same as most other clustering programs then set: *penalizeGapLetterMatches* to TRUE (i.e., every gap position is a mismatch), *method* to "shortest", *minCoverage* to 0, and *includeTerminalGaps* to TRUE.

We can further *personalize* the inputs as desired. The main function argument to *emphasize* is *processors*, which controls whether the function is parallelized on multiple computer threads (if DECIPHER was built with OpenMP enabled). Setting *processors* to a value greater than 1 will speed up clustering considerably, especially for large size clustering problems. Once we are ready, it's time to run *Clusterize* and wait for the output to *materialize*!

```
> clusters <- Clusterize(seqs, cutoff=seq(0.5, 0, -0.1), processors=1)
Ordering sequences by 4-mer similarity:

iteration 2 of up to 51 (100.0% stability)

Time difference of 0.38 secs

Clustering sequences by similarity:
=====

Time difference of 0.28 secs
> class(clusters)
[1] "data.frame"
> colnames(clusters)
[1] "cluster_0_5" "cluster_0_4" "cluster_0_3" "cluster_0_2" "cluster_0_1"
[6] "cluster_0"
> str(clusters)
'data.frame':      317 obs. of  6 variables:
 $ cluster_0_5: int  4 4 4 4 4 4 4 3 3 3 ...
 $ cluster_0_4: int  1 6 6 6 4 4 4 10 10 10 ...
 $ cluster_0_3: int  52 37 37 37 44 44 41 27 27 27 ...
 $ cluster_0_2: int  1 24 24 24 12 12 16 37 37 37 ...
 $ cluster_0_1: int  87 54 54 54 69 69 64 40 40 40 ...
 $ cluster_0   : int  2 45 45 45 24 24 32 59 59 59 ...
> apply(clusters, 2, max) # number of clusters per cutoff
cluster_0_5 cluster_0_4 cluster_0_3 cluster_0_2 cluster_0_1 cluster_0
           4           26           52           70           87          102
```

We can now *realize* our objective of decreasing the number of sequences. Here, we will *prioritize* keeping only the longest diverse sequences.

```
> o <- order(clusters[[2]], width(seqs), decreasing=TRUE) # 40\% cutoff
> o <- o[!duplicated(clusters[[2])]]
> aa[o]
AAStringSet object of length 26:
      width seq                                     names
[1]   274 MAVRKLKPTTPGQRHKIIGTFEE...KGLKTRAPKKQSSKYIIERRKK Bacteroides sp. 1...
[2]   274 MAVRKLKPTTPGQRHKIIGTFEE...KGLKTRAPKKQSSKYIIERRKK Bacteroides theta...
```

```

[3] 276 MAIRKMKPITNGTRHMSRLVNDE...LGIKTRGRKTSDFIVRRRNEK Fusobacterium nuc...
[4] 280 MAIRKYKPTTPGRRASSVSMFTE...KPKRYSDDMIVRRRRANKNKKR Corynebacterium g...
[5] 277 MGIKTYKPKTSSLRYKTTLFDD...KGYKTRKKKRYSDKFIIKRRNK Borrelia burgdorf...
... ..
[22] 277 MAIKKYKPSSNGRRGMTTSDFAE...EFKTRKQKNKSDKFIVRRRKNK Bacillus subtilis...
[23] 276 MGIKKYNPTTNGRRNMTTNDFAE...LGFKTRKKNKASDKFIVRRRKK Bacillus thuringi...
[24] 278 MALKSFNPTTPSQRLVIVSRAG...KRTRSNDKDFIMRSRHQRKK Sinorhizobium mel...
[25] 276 MSVIKCNPTSPGRRHVVKLVNGG...KGKRTSNKRTDKFILCRRKKK Candidatus Blochm...
[26] 274 MAIVKCKPTSAGRRHVVKVVNAD...TKGYKTRSNKRTDKYIVRRRKNK Vibrio cholerae 1...
> dna[o]
DNAStringSet object of length 26:
      width seq
[1] 822 ATGGCAGTACGTAAATTAAGCC...CATTATTGAGAGAAGAAAAAAG Bacteroides sp. 1...
[2] 822 ATGGCAGTACGTAAATTAAGCC...CATTATTGAGAGAAGAAAAAAG Bacteroides theta...
[3] 828 ATGGCTATTAGAAAAATGAAACC...CGTAAGAAGAAGAAACGAAAAA Fusobacterium nuc...
[4] 840 ATGGCTATTCGTAAGTACAAGCC...TGCTAACAAGAACAAGAAGCGC Corynebacterium g...
[5] 831 ATGGGTATTAAGACTTATAAGCC...TATTATTAAGAAGAATAAAA Borrelia burgdorf...
... ..
[22] 831 ATGGCGATTAATAAAGTATAAACC...CGTACGTCGTCGTAATAATAA Bacillus subtilis...
[23] 828 ATGGGAATCAAAAAGTATAATCC...CATCGTTCGTCGTCGTAATAA Bacillus thuringi...
[24] 834 ATGGCATTGAAAAGTTTCAATCC...CTCGCGTCACCAGCGCAAGAAG Sinorhizobium mel...
[25] 828 ATGTCTGTTATAAATGTAATCC...TTTATGTCGTCGTAAGAAAAA Candidatus Blochm...
[26] 822 ATGGCTATTGTTAAATGTAAGCC...CATCGTACGTCGTCGTAATAAG Vibrio cholerae 1...

```

4 Visualize the output of Clusterize

We can scrutinize the clusters by selecting them and looking at their multiple sequence alignment:

```

> t <- table(clusters[[1]]) # select the clusters at a cutoff
> t <- sort(t, decreasing=TRUE)
> head(t)
 4  3  1  2
153 105 45 14
> w <- which(clusters[[1]] == names(t[1]))
> AlignSeqs(seqs[w], verbose=FALSE)
AAStringSet object of length 153:
      width seq
[1] 287 -MALKNFNPITPSLRELVQVDK...TR-KNKRTSKFIVKRRK----- Rickettsia prowaz...
[2] 287 -MGIRKPKPTTPGQRHKVIGAF...TRAPKKHSSKYIIERRK---- Porphyromonas gin...
[3] 287 -MGIRKPKPTTPGQRHKVIGAF...TRAPKKHSSKYIIERRK---- Porphyromonas gin...
[4] 287 -MGIRKPKPTTPGQRHKVIGAF...TRAPKKHSSKYIIERRK---- Porphyromonas gin...
[5] 287 -MAIVKCKPTSAGRRHVVKIVN...TR-HNKRTDKFIVRRRGK---- Pasteurella multo...
... ..
[149] 287 -MAFKHFNPTTPGQRQLVIVDR...TR-SNKATDKFIMHTRHQRKK- Bartonella quinta...
[150] 287 -MAFKHFNPTTPGQRQLVIVDR...TR-SNKATDKFIMHTRHQRKK- Bartonella quinta...
[151] 287 -MAIVKCKPTSAGRRHVVKVVN...TR-SNKRTDKFIVRRRTK---- Pectobacterium at...
[152] 287 -MPIQKCKPTSAGRRFVVEKVVH...TR-TNKRTTKMIIRDRRVK--- Acinetobacter sp....
[153] 287 -MALKTFNPTTPGQRQLVMVDR...TR-SNKSTNKFILLSRHKRKK- Bradyrhizobium ja...

```

```
> heatmap(as.matrix(clusters), scale="column", Colv=NA)
```

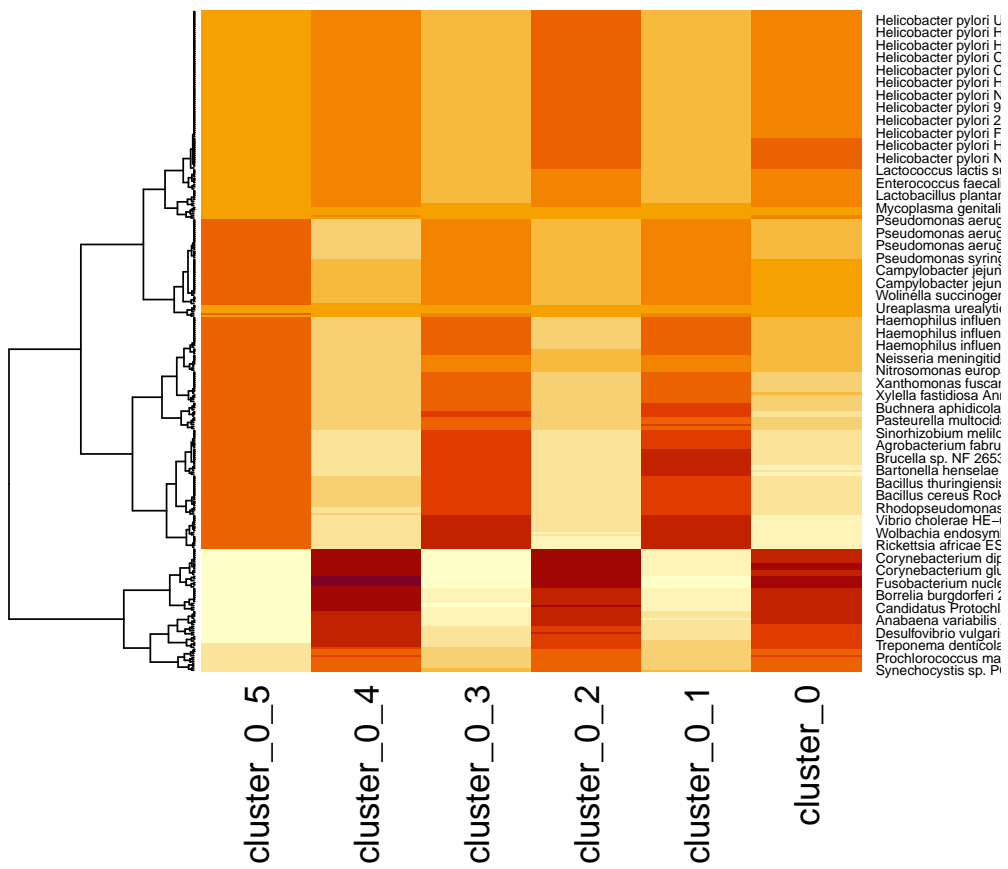


Figure 1: Visualization of the clustering.

It's possible to utilize the `heatmap` function to view the clustering results.

As can be seen in Figure 1, `Clusterize` will organize its clusters such that each new cluster is within the previous cluster when `cutoff` is provided in descending order. We can also see that sequences from the same species tend to cluster together, which is another way to categorize sequences without clustering.

5 Finalize your use of Clusterize

Notably, `Clusterize` is a stochastic algorithm, meaning it will *randomize* which sequences are selected during pre-sorting. Even though the clusters will typically *stabilize* with enough iterations, you can set the random number seed to guarantee reproducibility of the clusters:

```
> set.seed(123) # initialize the random number generator
> clusters <- Clusterize(seqs, cutoff=seq(0.5, 0, -0.1))
```

Ordering sequences by 4-mer similarity:

```
iteration 2 of up to 51 (100.0% stability)
```

```
Time difference of 0.36 secs
```

```
Clustering sequences by similarity:
```

```
=====
```

```
Time difference of 0.27 secs
```

```
> set.seed(NULL) # reset the seed
```

Now you know how to *utilize* `Clusterize` to cluster sequences.

6 Session Information

All of the output in this vignette was produced under the following conditions:

- R version 4.2.1 (2022-06-23), x86_64-pc-linux-gnu
- Running under: Ubuntu 20.04.5 LTS
- Matrix products: default
- BLAS: /home/biocbuild/bbs-3.16-bioc/R/lib/libRblas.so
- LAPACK: /home/biocbuild/bbs-3.16-bioc/R/lib/libRlapack.so
- Base packages: base, datasets, grDevices, graphics, methods, parallel, stats, stats4, utils
- Other packages: BiocGenerics 0.44.0, Biostrings 2.66.0, DECIPHER 2.26.0, GenomeInfoDb 1.34.0, IRanges 2.32.0, RSQLite 2.2.18, S4Vectors 0.36.0, XVector 0.38.0
- Loaded via a namespace (and not attached): DBI 1.1.3, GenomeInfoDbData 1.2.9, RCurl 1.98-1.9, Rcpp 1.0.9, bit 4.0.4, bit64 4.0.5, bitops 1.0-7, blob 1.2.3, cachem 1.0.6, cli 3.4.1, compiler 4.2.1, crayon 1.5.2, fastmap 1.1.0, memoise 2.0.1, pkgconfig 2.0.3, rlang 1.0.6, tools 4.2.1, vctrs 0.5.0, zlibbioc 1.44.0