An Introduction to OTUbase

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```
> library("OTUbase")
```

The *OTUbase* package provides an organized structure for OTU (Operational Taxonomic Unit) data analysis. In addition, it provides a similar structure for general readtaxonomy classification type data. *OTUbase* provides some basic functions to analyze the data as well.

1 A simple workflow

This section walks through a simple workflow using a small example dataset. It demonstrates the main features of OTUbase. The data used for this example comes from a dataset described in "Microbial diversity in the deep sea and the underexplored 'rare biosphere'" by Sogin et al. (PNAS 2006). The complete dataset is available through PNAS. A random set of 1000 sequences was taken from this dataset.

1.1 Sample meta data

Sample metadata is collected along with the sample. This data may include any number of different pieces of information about the sample. In the example dataset, the meta data is provided in Table 1 of Sogin et al. This file is named 'sample_metadata.txt'. To be easily read by OTUbase, this file is in the form of an AnnotatedDataFrame.

1.2 Sequence preprocessing

This section describes the preprocessing steps necessary to generate the files used by OTUbase.

1.2.1 Sequence trimming and filtering

Many OTU data projects will begin with raw sequence reads from a next generation pyrosequencer. These reads may include primers, barcodes, and/or adapters that are not part of the actual read. The first step in the analysis pipeline is to trim the primers and barcodes from the read. A number of tools are able to do this. Commands in Mothur are 'trim.seqs()' and 'filter.seqs()'. For this workflow we are assuming that these steps have already been done. When the barcodes are trimmed off the reads, a separate file

is generally created that links the read with a sample identification. Mothur creates this file automatically and gives it a '.groups' extension. Each line of this file contains a read ID and the ID of the sample the read belongs to, separated by a tab. OTUbase requires this groups file.

1.3 Taxonomic classification and OTU generation

There are two main approaches used to analyse amplicon data. An OTU approach involves first clustering the sequences together by similarity into OTUs or Operational Taxonomic Units. These OTUs can then be used in richness calculations and in comparing two samples. An alternate approach attempts to classify each sequence into an existing taxonomy. The RDP classifier, for example, uses a Markov model to sort sequences into genus level classifications.

The data produced by these two approaches is slightly different. The OTU approach results in a list of sequences belonging to each OTU. The classification approach results in each sequence having a classification. OTUbase is able to use either of these types of data.

The data processing involved in OTU generation is described by Pat Schloss on the Mothur web site. Those interested can find the OTU generation steps for Sogin's data at .

The data processing involved in the RDP taxonomic classification is somewhat simpler and less computationally demanding. Details can be found on the RDP website

1.3.1 Reducing the dataset to unique sequences

To decrease the computation time involved in both techniques, duplicate sequences in the dataset are removed first. These sequences can the be added back in after the processing is complete. Mothur removes the duplicate sequences with the command 'unique.seqs()' which also automatically generates a file that keeps track of which sequences have duplicates (called a name file).

In this workflow the duplicate sequences have been removed using Mothur. The name file is called 'sogin.names'

1.4 Importing files into an OTUbase object

OTUbase is able to automatically import a number of files generated during the data processing. These files include the sample file (the group file produced by Mothur), the OTU file (the list file produced by Mothur), and the meta data (in AnnotatedDataFrame format). In addition OTUbase inherits *ShortRead* which allows the user to include a fasta file and a quality file. OTUbase also recognizes the RDP taxonomic classification files that are in the 'fixed' format.

```
> dirPath <- system.file("extdata/Sogin_2006", package="OTUbase")</pre>
```

Usually dirPath will be the directory path containing the files that will be read by OTUbase.

Because there are two main approaches to data analysis (OTU and Taxonomic classification) we will look at both in parallel. To read in OTU related data the function readOTUset() is used. Likewise, to read in classification data the function readTAXset() is used.

The level is the OTU classification level desired (many clustering levels may be present in one otufile). The default is '0.03'. The samplefile connects the read ID to the sample it belongs to. The fastafile and the associated quality file are optional. Their inclusion may make the reading of the data significantly slower. The otufile must be in Mothur format. The sampleADF is the sample meta data file.

```
> soginTAX <- readTAXset(dirPath=dirPath, fastafile='sogin.fasta', sampleADF='sa
> soginTAX

Class: TAXsetF
Number of Sequences: 1000 reads
Sequence Width: 56..100 cycles
Number of Samples: 8
```

The readTAXset function only differs from the readOTUset function slightly. Notably different is the absence of an otufile and the presence of a taxfile (in this case the RDP fixed output). Also included in the readTAXset function is the namefile. This file is the Mothur names file and should be included when the dataset has been reduced to unique sequences.

ncol: 6

1.5 Accessing data in OTUbase objects

OTUbase provides a number of accessor functions that allow the user to easily access the data contained in the OTUbase object. sread, quality, and id are inherited from the *ShortRead* package and allow access to the sequence, the quality, and the sequence id. In addition, sampleID, sData, and aData provide access to the sample ID, the sample meta data, and the assignment meta data respectively (when available).

```
> head(id(soginOTU))
```

sampleData: T

assignmentData: F

```
BStringSet object of length 6:
    width seq
[1]
      14 D4WT9D006DVGFR
      14 D4WT9DQ05C6YNI
[2]
[3]
      14 D4WT9DO12HNOY2
      14 D4WT9DQ01AP0UQ
[4]
[5]
      14 D4WT9DQ09FLPTJ
[6]
      14 D27LU0R02A82DK
> head(sread(soginOTU))
DNAStringSet object of length 6:
    width seq
       60 TGCCTTTGACATCCTCGGAACGGT...GGTGCCTTCGGGAACCGAGAGAC
[1]
[2]
       71 TGGACTTGACATGTTAGTGTAAAC...AGCTTGCTCAAAGACACTATCAC
       58 CGGGCTTGAAGTGCAAGCGACAAC...GATTTCCGCAAGGACGCTTGTAG
[3]
[4]
       64 TGGTCTTGACATCCCGGGAATCTC...CCTCATTAGAGGAGCCTGGTGAC
[5]
       60 AGGACTTGACATCCAGAGAACTCG...GGTGCCTTCGGGAACTCTGTGAC
[6]
       59 ATCCCTTGACATCCTGCGAACTTT...TGGTGCCTTCGGAACGCAGTGAC
> head(sampleID(soginOTU))
            "53R"
                    "115R" "FS312" "112R" "FS312"
[1] "53R"
> head(sData(soginOTU))
                  Site Lat_N Long_W Depth Temperature
53R Labrador seawater 58.3 -29.133 1,400
55R
        Oxygen minimum 58.3 -29.133
                                       500
                                                    7.1
112R Lower deep water 50.4 -25.000 4,121
                                                    2.3
       Oxygen minimum 50.4 -25.000 550
                                                    7.0
115R
137 Labrador seawater 60.9 -38.516 1,710
                                                    3.0
138 Labrador seawater 60.9 -38.516
                                      710
                                                    3.5
         Cells
53R 6.4 \times 104
55R 1.8 × 105
112R 3.9 \times 104
115R 1.5 × 105
137 \quad 3.3 \times 104
138 5.2 × 104
```

There are a couple accessors specific to OTUset or TAXset. To access the OTU IDs stored in OTUset objects, otuID is used. Likewise, to access the taxonomic classifications stored in TAXset objects, tax is used.

```
> head(otuID(soginOTU))
[1] "otu221" "otu250" "otu116" "otu385" "otu59" "otu95"
```

> head(tax(soginTAX))

```
root root_score
                   domain domain_score
                                               phylum
                                  0.91 Proteobacteria
1 Root
             1.0 Bacteria
2 Root
             1.0 Bacteria
                                  0.91 Actinobacteria
                                 0.96 Actinobacteria
3 Root
            1.0 Bacteria
             1.0 Bacteria
                                  1.00 Proteobacteria
4 Root
5 Root
             1.0 Bacteria
                                  1.00 Proteobacteria
6 Root
            1.0 Bacteria
                                  1.00 Proteobacteria
 phylum_score
                            class class_score
1
         0.62 Gammaproteobacteria
                                         0.46
2
         0.10
                Actinobacteria
                                         0.10
3
         0.16
                   Actinobacteria
                                        0.16
4
         1.00 Deltaproteobacteria
                                         1.00
5
         0.98 Gammaproteobacteria
                                         0.97
6
         1.00 Gammaproteobacteria
                                         1.00
             order order_score
                                           family
1 Oceanospirillales
                          0.07
                                Halomonadaceae
2 Bifidobacteriales
                          0.04 Bifidobacteriaceae
3 Bifidobacteriales
                          0.06 Bifidobacteriaceae
4 Desulfobacterales
                          1.00
                                Desulfobulbaceae
5 Oceanospirillales
                          0.54 Oceanospirillaceae
     Thiotrichales
                          1.00
                                  Francisellaceae
  family_score
                         genus genus_score
1
         0.06 Modicisalibacter
                                     0.03
2
         0.04
               Metascardovia
                                      0.04
3
         0.06
                 Parascardovia
                                      0.02
4
         1.00
                                     1.00
                  Desulfocapsa
5
          0.51 Oceanospirillum
                                      0.44
6
          0.63
                   Francisella
                                      0.63
```

1.6 First data analysis steps

C

Now that the data is in the OTUbase object, we can now generate tables and figures that help analyze it. One of the first steps in many analyses is the generation of an abundance table. There is an OTUbase method that does this.

```
> abundOTU <- abundance(soginOTU, weighted=F, collab='Site')
> head(abundOTU)
```

		_						
0		Lower	deep	water	Oxygen	minimum	Labrador	seawater
	otu1			0		0		2
	otu10			2		0		0
	otu100			1		0		0
	otu101			0		0		0
	otu102			0		0		0

```
otu103
                0
                                   0
                                                     0
      Labrador seawater Labrador seawater Oxygen minimum
 otu1
                      1
                                       1
 otu10
                                        0
 otu100
                       0
                                       0
                                                     0
 otu101
 otu102
                       1
                                       0
 otu103
o Bag City Marker 52
 otu1
        0
 otu10
             0
             1
 otu100
             2
 otu101
 otu102
              0
                       0
 otu103
             1
> abundTAX <- abundance(soginTAX, weighted=F, taxCol='genus', collab='Site')
> head(abundTAX)
              Lower deep water Oxygen minimum
                            0
 Abiotrophia
 Acetivibrio
 Acinetobacter
                            0
                                          0
 Actibacter
 Aestuariicola
 Agromonas
0
             Labrador seawater Labrador seawater
                            0
 Abiotrophia
 Acetivibrio
                             0
                                              0
 Acinetobacter
                             0
                                              1
                             0
 Actibacter
                             0
 Aestuariicola
                             0
 Agromonas
             Labrador seawater Oxygen minimum Bag City
 Abiotrophia
                            0
                             0
                                           0
 Acetivibrio
                                                    1
 Acinetobacter
                             0
                                           0
 Actibacter
                             0
                                           0
                                                   1
 Aestuariicola
                             0
                                                   1
                             1
                                           0
 Agromonas
```

0		Marker	52
	Abiotrophia		0
	Acetivibrio		0
	Acinetobacter		0
	Actibacter		3
	Aestuariicola		0
	Agromonas		4

It should be noted that the abundance method for TAXset objects requires one extra piece of information, the column of the classification desired. The abundance can be generated from any of them (genus, family, etc). Other options are also available in the abundance methods. For example, the abundance can be generated based on any column in the assignment data. For more on the abundance method please see the help documentation.

One of the strengths of OTUbase is that by being in the R environment it can take advantage of a number of available data analysis packages. One of these packages is *vegan*. *vegan* is an R package that provides many tools to analyze ecological type data. It includes diversity estimation and cluster analysis.

Using the functions provided by vegan and the abundance table previously generated:

```
> estrichOTU <- apply(abundOTU, 2, estimateR)</pre>
> estrichOTU
           Lower deep water Oxygen minimum
 S.obs
                  57.000000
                                  44.000000
                 192.125000
                                 176.000000
 S.chao1
 se.chao1
                  60.975679
                                  74.630319
 S.ACE
                 283.067602
                                 154.791782
 se.ACE
                   7.841178
                                   8.026768
           Labrador seawater Labrador seawater
 S.obs
                   49.000000
                                       48.00000
 S.chao1
                  254.000000
                                      159.42857
 se.chao1
                  110.794024
                                        53.88188
                  230.006548
                                      320.32000
 S.ACE
 se.ACE
                    5.532269
                                        11.21429
           Labrador seawater Oxygen minimum Bag City
 S.obs
                   37.000000
                                   29.000000 110.00000
                  145.750000
                                  191.500000 384.61538
 S.chao1
 se.chao1
                   62.860021
                                  104.644533
                                               96.01630
 S.ACE
                  147.625000
                                  182.685606 579.22305
 se.ACE
                    3.619804
                                    2.553564 16.82521
           Marker 52
```

```
S.obs
           130.00000
 S.chao1
          308.00000
 se.chao1 54.70480
 S.ACE
           392.65701
 se.ACE
            12.75554
> estrichTAX <- apply(abundTAX, 2, estimateR)
> estrichTAX
           Lower deep water Oxygen minimum
 S.obs
                   48.00000
                                  34.000000
                                  64.000000
 S.chao1
                  118.00000
 se.chao1
                   33.36542
                                  17.882622
                  202.70270
                                  77.238156
 S.ACE
 se.ACE
                   10.26136
                                   5.658764
           Labrador seawater Labrador seawater
 S.obs
                    41.00000
                                      35.000000
 S.chao1
                   173.00000
                                     122.750000
 se.chao1
                    74.62941
                                      52.070518
 S.ACE
                   167.54231
                                     132.763430
 se.ACE
                     4.56640
                                       5.203785
           Labrador seawater Oxygen minimum
                                               Bag City
                   29.000000
                                   22.000000
                                              91.000000
 S.obs
 S.chao1
                   67.000000
                                  107.500000 253.750000
 se.chao1
                   23.913688
                                   59.310721
                                               62.402381
 S.ACE
                   98.141354
                                  194.379259 290.053022
                    7.521336
                                    9.549327
                                               9.670711
 se.ACE
            Marker 52
 S.obs
            88.000000
 S.chaol 157.789474
 se.chao1 26.353821
 S.ACE
           190.277732
 se.ACE
             8.276204
```

The vegan function vegedist and helust have been combined into one OTUbase wrapper for convenience. This allows the user to quickly cluster the samples. This clustering can be done using a number of different distance and clustering methods.

```
> clusterSamples(soginOTU, distmethod='jaccard', clustermethod='complete', colla
Call:
hclust(d = d, method = clustermethod)
```

```
Cluster method : complete

Distance : jaccard

Number of objects: 8

> clusterSamples(soginTAX, taxCol='genus', distmethod='jaccard', clustermethod='Call:

hclust(d = d, method = clustermethod)

Cluster method : complete

Distance : jaccard

Number of objects: 8
```

The user is encouraged to explore many functions available through vegan and other R packages. Commonly useful ones can then be brought into OTUbase to make their use more efficient.

2 Advanced features

A number of other functions are available. While the implementation is incomplete, subOTUset() is a function that allows the user to extract any OTUs or samples from the dataset to be analyzed separately. This makes it possible to remove one or more OTUs or samples from the analysis. Eventually this will be implemented using the more traditional '[' notation.

3 The structure of an OTUbase object

OTUbase objects include a number of possible slots. Inherited from *ShortRead* are sread, id, and quality. These slots, along with otuID, tax, and sampleID are all of identical length and order. For example, the first row in the id slot is connected to the first rows in the sread, quality, otuID, and sampleID slots. In other words, the first id represents the first sequence that has a quality described by the first row of the quality slot; it is a member of the otu listed in the otuID slot and a member of the sample listed in the first row of the sample slot.

In addition there are two AnnotatedDataFrames. The sampleData data frame is linked to the sampleID slot through the sample IDs. The assignmentData data frame is linked to the otuID slot through the OTU IDs.

There are slight differences in the OTUset objects and the TAXset objects. In the TAXset objects, the assignmentData data frame is not explicitly linked to the tax slot.

4 Conclusions and directions for development

OTUbase provides an organization and structure for OTU data and taxonomic classification data produced during the analysis of amplicon sequences. This allows the user to quickly and easily analyze amplicon data.

While the structure and a few basic functions are available withing OTUbase, there are a large number of possible improvements and extensions that have yet to be developed. OTUbase provides a structure for the data but functions for downstream analysis are not yet included. Future development will include a better integration of OTUbase with other available R packages such as vegan and the inclusion of a wider variety of functions for data analysis.

5 References

Sogin, M., H. Morrison, J. Huber, D. Welch, S. Huse, P. Neal, J. Arrieta, and G. Herndl. 2006. Microbial diversity in the deep sea and the underexplored "rare biosphere." Proc. Natl. Acad. Sci. U. S. A. 103:12115-12120

Schloss PD, et al. (2009) Introducing mothur: Open-source, platform-independent, community-supported software for describing and comparing microbial communities. Appl Environ Microbiol 75:7537-7541

Wang, Q, G. M. Garrity, J. M. Tiedje, and J. R. Cole. 2007. Naïve Bayesian Classifier for Rapid Assignment of rRNA Sequences into the New Bacterial Taxonomy. Appl Environ Microbiol. 73(16):5261-7

- > toLatex(sessionInfo())
 - R version 4.3.1 (2023-06-16), x86_64-pc-linux-gnu
 - Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_GB, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=en_US.UTF-8, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
 - Time zone: America/New_York
 - TZcode source: system (glibc)
 - Running under: Ubuntu 22.04.3 LTS
 - Matrix products: default
 - BLAS: /home/biocbuild/bbs-3.18-bioc/R/lib/libRblas.so
 - LAPACK: /usr/lib/x86_64-linux-gnu/lapack/liblapack.so.3.10.0
 - Base packages: base, datasets, grDevices, graphics, methods, stats, stats4, utils
 - Other packages: Biobase 2.62.0, BiocGenerics 0.48.0, BiocParallel 1.36.0, Biostrings 2.70.0, GenomeInfoDb 1.38.0, GenomicAlignments 1.38.0, GenomicRanges 1.54.0, IRanges 2.36.0, MatrixGenerics 1.14.0, OTUbase 1.52.0, Rsamtools 2.18.0, S4Vectors 0.40.0, ShortRead 1.60.0, SummarizedExperiment 1.32.0, XVector 0.42.0, lattice 0.22-5, matrixStats 1.0.0, permute 0.9-7, vegan 2.6-4
 - Loaded via a namespace (and not attached): DelayedArray 0.28.0, GenomeInfoDbData 1.2.11, MASS 7.3-60, Matrix 1.6-1.1,
 RColorBrewer 1.1-3, RCurl 1.98-1.12, Rcpp 1.0.11, S4Arrays 1.2.0,
 SparseArray 1.2.0, abind 1.4-5, bitops 1.0-7, cluster 2.1.4, codetools 0.2-19, compiler 4.3.1, crayon 1.5.2, deldir 1.0-9, grid 4.3.1, hwriter 1.3.2.1, interp 1.1-4, jpeg 0.1-10, latticeExtra 0.6-30, mgcv 1.9-0, nlme 3.1-163, parallel 4.3.1, png 0.1-8, splines 4.3.1, tools 4.3.1, zlibbioc 1.48.0

Table 1: The output of sessionInfo on the build system after running this vignette.