## Package 'phylotypr'

October 14, 2024

Title Classifying DNA Sequences to Taxonomic Groupings

Type Package

```
Version 0.1.0
Description Classification based analysis of DNA sequences to taxonomic groupings. This pack-
     age primarily implements Naive Bayesian Classifier from the Riboso-
     mal Database Project. This approach has traditionally been used to classify 16S rRNA gene se-
     quences to bacterial taxonomic outlines; however, it can be used for any type of gene se-
     quence. The method was originally described by Wang, Garrity, Tiedje, and Cole in Ap-
     plied and Environmental Microbiology 73(16):5261-7 <doi:10.1128/AEM.00062-
     07>. The package also provides functions to read in 'FASTA'-formatted sequence data.
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Author Pat Schloss [aut, cre, cph] (<a href="https://orcid.org/0000-0002-6935-4275">https://orcid.org/0000-0002-6935-4275</a>)
Maintainer Pat Schloss <pschloss@umich.edu>
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```

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builo	d_kmer_database Build kmer datal	ase										

## Description

Build kmer database for classifying 16S rRNA and other gene sequences to a genus when a kmer size is provided.

## Usage

build\_kmer\_database(sequences, genera, kmer\_size = 8)

#### **Arguments**

sequences	A vector of reference sequences for which we have genus-level taxonomic information in the same order as the value for genera.
genera	A character vector of genus-level taxonomic information for reference sequences in the same order as the value for sequences. Ideally, taxonomic information will be provided back to the domain level with each level separated by semicolons and no spaces.
kmer_size	An integer indicating the length of the nucleotide word to base our classification on (default $= 8$ )

#### Value

A list object containing the genus level conditional probability (conditional\_prob) of seeing each kmer in a given genus as well as the genus names (genera)

## References

Wang Q, Garrity GM, Tiedje JM, Cole JR. Naive Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. Appl Environ Microbiol. 2007 Aug;73(16):5261-7. doi:10.1128/AEM.00062-07 PMID: 17586664; PMCID: PMC1950982.

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#### **Examples**

```
kmer_size <- 3
sequences <- c("ATGCGCTA", "ATGCGCTC", "ATGCGCTC")</pre>
genera <- c("A", "B", "B")
build_kmer_database(sequences, genera, kmer_size)
```

classify\_sequence

Classify 16S rRNA gene sequence fragment

## **Description**

The classify\_sequence() function implements the Wang et al. naive Bayesian classification algorithm for 16S rRNA gene sequences.

## **Usage**

```
classify_sequence(
  unknown_sequence,
  database,
  kmer_size = 8,
  num\_bootstraps = 100
)
```

#### Arguments

unknown\_sequence

A character object representing a DNA sequence that needs to be classified

database

A kmer database generated using build\_kmer\_database

kmer\_size

An integer value (default of 8) indicating the size of kmers to use for classifying sequences. Higher values use more RAM with potentially more specificity Lower values use less RAM with potentially less specificity. Benchmarking has found that the default of 8 provides the best specificity with the lowest possible memory requirement and fastest execution time.

num\_bootstraps An integer value (default of 100). The value of num\_bootstraps is the number of randomizations to perform where 1/kmer\_size of all kmers are sampled (without replacement) from unknown\_sequence. Higher values will provide greater precision on the confidence score.

## Value

A list object of two vectors. One vector (taxonomy) is the taxonomic assignment for each level. The second vector (confidence) is the percentage of num\_bootstraps that the classifier gave the same classification at that level

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#### References

Wang Q, Garrity GM, Tiedje JM, Cole JR. Naive Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. Appl Environ Microbiol. 2007 Aug;73(16):5261-7. doi:10.1128/AEM.00062-07 PMID: 17586664; PMCID: PMC1950982.

## **Examples**

```
kmer_size <- 3
sequences <- c("ATGCGCTA", "ATGCGCTC", "ATGCGCTC")</pre>
genera <- c("A", "B", "B")
db <- build_kmer_database(sequences, genera, kmer_size)</pre>
unknown_sequence <- "ATGCGCTC"
classify_sequence(
 unknown_sequence = unknown_sequence,
 database = db,
 kmer_size = kmer_size
)
```

filter\_taxonomy

Filter taxonomy

## **Description**

The filter\_taxonomy() function will filter a consensus taxonomy to remove any taxonomic levels where the confidence score is below a min\_confidence level

#### Usage

```
filter_taxonomy(consensus, min_confidence = 80)
```

#### **Arguments**

consensus

A list object that contains two slots each with an equal sized vector. The taxonomy vector contains the classification at each taxonomic level and the confidence vector contains the percentage of bootstraps that had the specified classification

min\_confidence A double value between 0 and 100 (default = 80). The minimum percentage of bootstrap replicates that had the same classification. Any confidence score below this value will have the corresponding taxonomy removed

#### Value

A list object containing two equally sized vectors that are filtered to remove low confidence taxonomies. One vector, taxonomy, contains the taxonomy at each taxonomic level and the other vector, confidence contains the confidence score for that taxonomy. There will be no taxonomies or confidence scores below min\_confidence

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## **Examples**

```
oscillospiraceae <- list(
  taxonomy = c(
    "Bacteria", "Bacillota", "Clostridia",
    "Eubacteriales", "Oscillospiraceae",
    "Flintibacter"
  ),
  confidence = c(100, 100, 99, 99, 98, 58)
)
filter_taxonomy(oscillospiraceae, min_confidence = 80)</pre>
```

phylotypr\_example

Get path to phylotypr example

## Description

phylotypr comes bundled with some example files in its inst/extdata directory. This function make them easy to access.

## Usage

```
phylotypr_example(path = NULL)
```

## **Arguments**

path

Name of file. If NULL, the example files will be listed.

#### Value

A string indicating path to the file listed in path. If NULL is given then the return value is a vector of file names in the extdata/ directory

## **Examples**

```
phylotypr_example()
phylotypr_example("miseq_sop.fasta.gz")
```

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print\_taxonomy

Print taxonomy for an unknown sequence

## **Description**

The print\_taxonomy() will output the consensus taxonomy for an unknown sequence with confidence scores for each taxonomic level and each taxonomic level separated by semi-colons

#### **Usage**

```
print_taxonomy(consensus, n_levels = 6)
```

#### **Arguments**

consensus A list object that contains two slots each with an equal sized vector. The taxonomy

vector contains the classification at each taxonomic level and the confidence vector contains the percentage of bootstraps that had the specified classification

n\_levels An integer indicating the number of taxonomic levels to expect. If the number

of observed levels is less than this value, then missing levels will have "\_unclas-

sified" to the end of the last named classification

#### Value

A character string indicating the classification at each taxonomic level with the corresponding confidence in parentheses. Each taxonomic level is separated by a semi-colon

#### **Examples**

```
oscillospiraceae <- list(
  taxonomy = c(
    "Bacteria", "Bacillota", "Clostridia",
    "Eubacteriales", "Oscillospiraceae"
  ),
  confidence = c(100, 100, 99, 99, 98)
)
print_taxonomy(oscillospiraceae, n_levels = 6)</pre>
```

read\_fasta

Read in a FASTA-formatted file containing DNA sequences

#### **Description**

Given a standard FASTA-formatted file, read\_fasta will read in the contents of the file and create a three column data frame with columns for the sequence id, the sequence itself, and any comments found in the header line for each sequence.

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#### Usage

```
read_fasta(file, degap = TRUE)
```

#### **Arguments**

file Either a path to a file, a connection, or literal data (either a single string or a raw

vector) containing DNA sequences in the standard FASTA format. There are no checks to determine whether the data are DNA or amino acid sequences.

Files ending in .gz, .bz2, .xz, or .zip will be automatically uncompressed. Files starting with http://, https://, ftp://, or ftps:// will be automatically downloaded. Remote gz files can also be autom downloaded and decompressed.

degap Logical value (default = TRUE) Removes gap characters from sequences indi-

cated by "." or "-"

#### Value

A data frame object with three columns. The id column will contain the non-space characters following the > in the header line of each sequence; the sequence column will contain the sequence; and the comment column will contain any text found after the first whitespace character on the header line.

#### Note

The sequences in the FASTA file can have line breaks within them and read\_fasta() will put those separate lines into the same sequence

## **Examples**

```
temp <- tempfile()
write(">seqA\nATGCATGC\n>seqB\nTACGTACG", file = temp)
write(">seqC\nTCCGATGC", file = temp, append = TRUE)
write(">seqD B.ceresus UW85\nTCCGATGC", file = temp, append = TRUE)
write(">seq4\tE. coli K12\tBacteria;Proteobacteria;\nTCCGATGC",
    file = temp,
    append = TRUE
)
write(">seq_4\tSalmonella LT2\tBacteria;Proteobacteria;\nTCCGATGC",
    file = temp, append = TRUE
)
write(">seq_4\tSalmonella LT2\tBacteria;Proteobacteria;\nTCCGATGC",
    file = temp, append = TRUE
)
write(">seqE B.ceresus UW123\nTCCGATGC\nTCCGATGC",
    file = temp,
    append = TRUE
)
sequence_df <- read_fasta(temp)</pre>
```

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read\_taxonomy

Read in taxonomy files

## **Description**

Read a mothur-formatted taxonomy file into R as a data frame

## Usage

```
read_taxonomy(file)
```

#### **Arguments**

file

Either a path to a file, a connection, or literal data (either a single string or a raw vector) containing the sequence id and the taxonomy information for each sequence.

Files ending in .gz, .bz2, .xz, or .zip will be automatically uncompressed. Files starting with http://, https://, ftp://, or ftps:// will be automatically downloaded. Remote gz files can also be autom downloaded and decompressed.

#### Value

A data frame with two columns. The id column contains a name for each sequence and the taxonomy column, which contains the taxonomy for each sequence. The string in the taxonomy column is a series of taxonomic names separated by semi-colons. The string does not have a semi-colon at the end of the sequence

#### Note

There are no checks to insure that each sequence has a unique id value. It is also assumed that each sequence has the same number of taxonomic levels represented in the second column of the input file.

## Examples

```
temp <- tempfile()
write("seqA\tA;B;C;", file = temp)
write("seqB\tA;B;C;", file = temp, append = TRUE)
write("seqC\tA; B;C;", file = temp, append = TRUE)
write("seqD\tA;B;C", file = temp, append = TRUE)
write("seqE\tA;B;C", file = temp, append = TRUE)
write("seqF\tA; B;C", file = temp, append = TRUE)
write("seqF\tA; B;C", file = temp, append = TRUE)
write("seq G\tA;B;C;", file = temp, append = TRUE)</pre>
```

trainset9\_rdp

trainset9\_rdp

RDP training set v9

#### Description

The sequence and taxonomy data for the 10,049 sequences found in the Ribosomal Database Project's trainset9\_032012 training set for use with the naive Bayesian classifier as implemented in the {phylyotypr} R package. Originally released by the RDP in September 2012. The rdp version contains the same sequences as provided by the official RDP version (9,665 bacterial and 384 archaeal). The pds version contains extra eukaryotic sequences including 119 chloroplasts and mitochondria (10,168 total sequences). See the mothur reference file page in "Sources" for more information. Be sure to see the mothur GitHub project where you can find the phylotyprrefdata package (https://github.com/mothur/phylotyprrefdata) for access to other taxonomic reference data.

## Usage

```
trainset9_rdp
trainset9_pds
```

#### **Format**

A data frame with 3 columns. Each row represents a different sequence:

id Sequence accession identifier

sequence DNA sequence string

taxonomy Taxonomic string with each level separated with a;

An object of class data. frame with 10169 rows and 3 columns.

#### **Source**

- mothur-formatted files
- RDP sourceforge page # nolint: line\_length\_linter

# **Index**