

Package ‘speedytax’

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Title Rapidly Import Classifier Results into 'phyloseq'

Version 1.0.3

Description Import classification results from the 'RDP Classifier' (Ribosomal Database Project), 'USEARCH syntax,' 'vsearch syntax' and the 'QIIME2' (Quantitative Insights into Microbial Ecology) classifiers into 'phyloseq' tax_table objects.

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Imports dplyr, phyloseq, Rcpp, stringr, tibble, tidyr

Encoding UTF-8

RoxygenNote 7.2.3

LinkingTo Rcpp

NeedsCompilation yes

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`import_qiime2_tax_table`*Import QIIME2 Classification Table*

Description

Import taxonomy results exported from the QIIME2 Bayesian classifiers

Usage

```
import_qiime2_tax_table(in_file)
```

Arguments

`in_file` A tab-delimited classification table output by QIIME2

Details

This function expects up to 7 ranks (Domain, Phylum, Class, Order, Family, Genus and Species) but determines the number actually in the file.

Value

A phyloseq `tax_table` object

References

Bolyen E, Rideout JR, Dillon MR, Bokulich NA, *et al.* 2019. Reproducible, interactive, scalable and extensible microbiome data science using QIIME 2. *Nat Biotechnol* 37:852-857.

Examples

```
taxonomy_file <- system.file("extdata", "qiime2_table.tsv", package = "speedytax")
example_tax_table <- import_qiime2_tax_table(in_file = taxonomy_file)
example_tax_table
```

`import_rdp_tax_table` *Import RDP Classifier Taxonomy Table*

Description

Imports fixed rank taxonomy files created with the RDP Classifier

Usage

```
import_rdp_tax_table(in_file, confidence)
```

Arguments

`in_file` A fix-rank tab-delimited text file output by the RDP Classifier
`confidence` The confidence level for filtering the taxonomy

Details

The RDP Classifier must be given the option `-f fixrank` (or `--format fixrank`) in order for this importer to work correctly.

A confidence value of 0.8 for is recommended for full-length 16S rRNA gene sequences and a value of 0.5 is recommended for shorter amplicons.

Value

A phyloseq `tax_table` object

References

Wang Q, Garrity GM, Tiedje JM, Cole JR. 2007. Naive Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. *Appl Environ Microbiol* 73:5261-5267.

Examples

```
taxonomy_file <- system.file("extdata", "rdp_table.tsv", package = "speedytax")
example_tax_table <- import_rdp_tax_table(in_file = taxonomy_file)
example_tax_table
```

```
import_sintax_tax_table
                          Import SINTAX Taxonomy Table
```

Description

Imports taxonomy files created with USEARCH and vsearch `sintax` commands

Usage

```
import_sintax_tax_table(in_file, confidence)
```

Arguments

`in_file` A fix-rank tab-delimited text file output by SINTAX
`confidence` The confidence level for filtering the taxonomy (0.8 by default)

Details

This function works with both `vsearch` and `USEARCH` `sintax` results.

A confidence value of 0.8 is recommended for full-length 16S rRNA gene sequences and a value of 0.5 is recommended for shorter amplicons.

Value

A phyloseq tax_table object

References

Rognes T, Flouri T, Nichols B, Quince C, Mahé F. (2016) VSEARCH: a versatile open source tool for metagenomics. PeerJ 4:e2584. doi: 10.7717/peerj.2584

Edgar RC (2016) SINTAX: a simple non-Bayesian taxonomy classifier for 16S and ITS sequences. bioRxiv. doi:10.1101/074161

Examples

```
# With a vsearch syntax result
taxonomy_file <- system.file("extdata", "vsearch_sintax_table.tsv", package = "speedytax")
example_tax_table <- import_sintax_tax_table(in_file = taxonomy_file)
example_tax_table
# With a USEARCH syntax result
taxonomy_file <- system.file("extdata", "usearch_sintax_table.tsv", package = "speedytax")
example_tax_table <- import_sintax_tax_table(in_file = taxonomy_file)
example_tax_table
```

read_tax_example

Get path to example taxonomy files

Description

Access the files in speedyseq's inst/extdata sub-directory

Usage

```
read_tax_example(file = NULL)
```

Arguments

file Name of file to return.

Value

Returns the full path to the requested file from the package sub-directory inst/extdata if it exists, or a list of the files in the directory if no file is specified.

Examples

```
read_tax_example()
read_tax_example("rdp_table.tsv")
```

simple_cap	<i>Simple Capitalization</i>
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Description

Simple Capitalization

Usage

```
simple_cap(x)
```

Arguments

x A string or vector of strings

Value

The string with every word capitalized

Examples

```
simple_cap("an old dog learning new tricks")
```

speedytax	<i>speedytax</i>
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Description

Refactored functions for importing classifier results into phyloseq more quickly.

Author(s)

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