Package 'DBTCShiny'

May 4, 2024

Type Package

Title Dada-BLAST-Taxon Assign-Condense Metabarcode Analysis 'shiny' Application	
Version 0.1.2	
Maintainer Robert G Young <rgyoung6@gmail.com></rgyoung6@gmail.com>	
Description Metabarcoding analysis using the 'DBTC' package is implemented here using 'shiny' in an interactive graphical user interface to conduct Metabarcode analyses and visualize and filter results.	
License GPL-2 GPL-3	
Encoding UTF-8	
<pre>URL <https: dbtcshiny="" github.com="" rgyoung6=""></https:></pre>	
Depends	
Imports DBTC, DT, ggplot2, leaflet, leaflet.extras, magrittr, shiny, shinyFiles, shinyjs, shinycssloaders, shinydashboard, shinyWidgets,	
Language en-GB	
RoxygenNote 7.3.1	
NeedsCompilation no	
Author Robert G Young [aut, cre, cph] (https://orcid.org/0000-0002-6731-2506)	
Repository CRAN	
Date/Publication 2024-05-03 23:30:02 UTC	
R topics documented:	
launchDBTCShiny	2
Index	4

2 launchDBTCShiny

launchDBTCShiny

Launch DBTCShiny

Description

This function launches the DBTCShiny Application

Usage

launchDBTCShiny(verbose = TRUE)

Arguments

verbose

If set to TRUE then there will be output to the R console, if FALSE then this reporting data is suppressed (Default TRUE).

Details

This function launches a DBTCShiny Application which allows a user to run the 'DBTC' functions and process high throughput sequencing data.

Value

There are no values or files returned from this function

Note

This is a wrapper function which launches the DBTCShiny package as a 'Shiny' application in the systems default browser program

Author(s)

Robert G. Young

References

https://github.com/rgyoung6/DBTC Young, R. G., Hanner, R. H. (Submitted October 2023). Metabarcoding analysis using Dada-BLAST-Taxon Assign-Condense shiny Application (DBTC-Shiny). Biodiversity Data Journal.

See Also

 $dada_implement()\ combine_dada_output()\ make_BLAST_DB()\ seq_BLAST()\ taxon_assign()\ combine_assign_output()\ reduce_taxa()\ combine_reduced_output()$

launchDBTCShiny 3

Examples

```
if(interactive()){
launchDBTCShiny()
}
```

Index

launchDBTCShiny, 2